June 2, 2015 Daily Report

(Presenting June 1 Progress and Plans Forward)

Refugio Incident

This daily report addresses elements listed in the *Order for Removal, Mitigation or Prevention of a Substantial Threat of Oil Discharge*. The elements include descriptions of 1) significant developments, 2) work performed, 3) analytical data received, 4) treatment and disposal information, 5) schedule of work, and 6) anticipated problems and planned resolutions. The following attachments contain detailed information pertaining to each listed element:

Executive Summary (describing prior day, June 1)
 Significant Developments
 Work Performed
 Disposal Information
CTEH Summary of Environmental Sampling Efforts (June 1)
 Analytical Data Received to Date
Summary of Anticipated Problems and Resolutions (June 2)
 Anticipated problems and planned resolutions
Incident Action Plan (Effective June 1 06:00 – June 3 06:59)
 Schedule of Work to be Performed (Form 204)

Incident Command Post Santa Barbara
Refugio Oil Spill
Unified In All Missions
Status as of:
01 Jun 2015 / 2000

www.refugioresponse.com

Executive Summary

The ICP is currently overseeing operations in Santa Barbara and Ventura County from Gaviota to Point Mugu, 80 miles of shoreline, 30 miles of offshore and inland where the response originated. Staging Areas are located at Refugio State Beach, El Capitan East and El Capitan West. Plains All American estimates that the maximum potential release is 101,000 gallons spilled.

Tar ball sightings have been observed on Ventura, Los Angeles, and Orange County beaches. A separate Incident Command Post was established in the South Bay of Los Angeles and Orange Counties to respond to the pollution. The ICP for the Refugio Incident is responding to the Ventura County sightings. Furthermore, Ventura County activated their EOC and has placed a Liaison in the Refugio Incident ICP to help coordinate activities. The Naval Base Ventura County has also provided a liaison to the ICP due to impacts to Point Mugu. Samples have been collected at all tar ball sites and will be fingerprinted to determine if there is any correlation to the Refugio Beach Incident.

Current Impacts

- The majority of oiling is located on beaches, cobble, riprap, and on rock faces between Arroyo
 Hondo and El Capitan Beach. Light oiling has been discovered as far as Point Mugu (east) and 2
 miles west of Arroyo Hondo (west). These areas have been targeted for manual removal as needed.
- Winds and currents have spread offshore and the leading edge eastward. Oil escaping the near shore zone is being collected by oil recovery vessels.
- Oiled areas onshore threaten sensitive and endangered species habitat areas.

Potential Impacts

- As free-floating oil progressed east, Coal Oil Point, Haskell Beach, Bacara (a 5 star resort) and Goleta Beach were oiled, however it has yet to be verified whether light oiling is from natural seepage or the current discharge. Coal Oil Point is a sensitive habitat for Plovers; Goleta Beach is a popular swimming and water sports location.
- All sensitive areas have been boomed off down to Devereaux slough which has a natural berm for exclusion.

Response Efforts

Onshore:

- Using hand tools, workers removed oiled soil near the culvert on the southwest side of the railroad tracks.
- Work on the new section of pipeline continued with weld X-Ray, weld sand blast, and coating completed.
- Work continues on cleaning the culvert area. Lane closures are expected to continue through Friday, 5 June, from 0900 to 1500. However, a major biking event that is also scheduled for Friday, 5 June, may impact operations. (more detail under the external affairs section of this summary)

• Shoreline:

- Work crews continue clean up at work sites from Gaviota Creek, Santa Barbara County, to Hollywood Beach, Ventura County.
- 4,580 feet of hard and sorbent boom are being sustained to protect 12 sites that have been identified in the ACP as sensitive.
- Refugio and El Capitan state beaches are closed until 18 June, or until further notice at the discretion of the State Park.

On Water:

- Oil recovery vessels conducted offshore skimming of free floating oil.
- The assigned 13 vessels and 1 barge continued booming (with both hard and sorbent boom) and skimming operations. 84 gallons of oily water mixture was collected today bringing the cumulative total to 11,999 gallons.
- The on water recovery group continues to sustain 6000 ft of hard and sorbent boom.
- Oil was observed from scheduled NOAA over flights. This area is prone to natural oil seepage
 and the environmental unit is assessing possible sources and distinction of natural seepage
 versus oil spilled from this response. In an abundance of caution, skimming operations
 continue to occur on suspected natural seeps to help minimize potential impact to ongoing
 shoreline cleanup activities.
- The temporary safety zone remains in place for 6 NM of shoreline from Tajiguas creek to and including El Capitan Beach, extending out 500 yards from the shoreline. In addition, a 100 yard radius temporary safety zone remains in place around all vessels engaged in the recovery operations.
- A 23 mile by 7 mile area offshore has been closed to fishing. CA Fish and Wildlife P/B Swordfish remains on scene to enforce fishery closure.

A 1000 foot temporary flight restriction within a 5 mile radius of Refugio Beach remains in
effect until June 6th 2015. An internal incident flight restriction remains in effect within ½
mile or an altitude of 500ft in the vicinity of Coal Oil Point to protect Snowy Plover habitat.

Impact Measurements

		TOTAL	Birds	TOTAL Mammals				
			Date			Date		
Date	Live Dead		Totals	Live	Dead	Totals		
1 Jun-15	5	30	35	2	13	15		
Cumulative 57 80		137	38	45	83			

		Shoreline Oiling Categories (miles and %) - Refugio Incident														
								0000000							Total	Total
Most Recent									Tar	balls					Oiled	Surveyed
Survey Date	He	avy	Mod	erate	Liį	ght	Very	Light	(<)	l%)	No O	il Obs.	Back	ground	Shoreline	Shoreline
5/31/2015	2.47	4.3%	20.57	35.8%	17.82	31.0%	3.01	5.2%	2.08	3.6%	3.70	6.4%	7.76	13.5%	45.95	57.41

Waste Management									
Material	Estimated Daily Total Removed (cubic yards)	Estimated Cumulative Total Removed (cubic yards)							
Oiled Sand	60	600							
Oiled									
Vegetation	15	525							
Oiled									
Debris/PPE	0	210							
Oiled Soil	0	3840							
Absorbent	15	105							

^{*}Numbers reflect utilization of waste management coordinator

External Affairs

- Developed draft plan for community business leader roundtable discussion to discuss economic impacts from the spill. Determination was made that RP and county partners were best suited to carry plan forward. Unified Command has passed along plan to RP community relation's team for further action.
- Unified Command representatives met with Chris Carrington with the AIDS LifeCycle Ride to end AIDS to discuss Friday's scheduled ride through the Refugio Incident response area along U.S. 101 South. The ride will pass through approximately three miles of affected area along highway 101.

Currently, only the event organizers have a permit to allow shoulder closure in areas where heavy equipment and roll-off containers are currently located.

- Four proposed courses of action were developed for both parties to present to their respective chains of command. COAs include:
 - COA1: Suspend cleanup operations to allow for ride to take place unimpeded.
 - COA2: Leave cleanup equipment in place and close one southbound traffic lane of U.S. 101
 for approximately three miles for cyclists to use through the area, this option is least
 preferred however due to increased risk to riders and significant traffic impacts to limited
 transportation corridor.
 - COA3: Arrange for transport of riders and bicycles, to include vehicles and manpower, from Ryon Memorial Park in Lampoc, CA to Girsh Park in Goleta, CA.
 - COA4: Pre-stage roll-off bins and equipment off the pavement along U.S. 101 and suspend heavy equipment operations until after 3 p.m. to allow riders to travel through the area along the highway's shoulder without risk of injury from response equipment and operations. This is the preferred option and will be further developed with Operations to determine feasibility.

Tribal and Elected Officials

- Santa Ynez Tribe elders will visit the ICP on Wednesday, 3 June.
- Chumash tribal members continue to be involved / consulted with response providing cultural and archeological guidance and oversight as needed.
- Government Affairs Officer will attend the Ventura County Board of Supervisors (county OEM) meeting regarding oiling on Ventura County beaches.
- Senator Feinstein's staffer, Molly O'Brien will visit on Tuesday, 2 June.
- The CA State Deputy Attorney General, Mr. Brett Morris is expected to visit on Tuesday or Wednesday.
- Congresswomen Capps will visit the ICP and conduct a site visit or overflight on Friday, 5 June.

Personnel Involved

- 1063 workers are engaged in Field Operations.
- 139 personnel are assigned to the ICP.



Refugio Incident Summary of CTEH® Environmental Sampling Efforts June 1, 2015

As part of response efforts, CTEH® began collecting product and environmental samples, i.e., water and/or sediment, on May 20, 2015. This environmental sampling has been conducted under a Unified Command-approved sampling plan. This report contains environmental sampling efforts completed to date by CTEH® in support of Refugio Incident response efforts. **Table 1**, below, provides a sample count for each type of environmental media collected by CTEH®. **Table 2** provides a summary of TPH¹ data reported in water samples to date. Maps of environmental sampling locations are provided as attachments.

Table 1: Environmental Preliminary Sample Summary 05/20/2015– 05/31/2015

Media	Matrix	Sample Count
	Surface Water	90
Water	Water Column	32
	Culvert/Flush Water	2
Cadimont	Beach Sediment ²	18
Sediment	Ocean Sediment ³	9
Soil	Backfill Soil	6
Petroleum	Product/Tar Ball Sample	31

² Beach sediment samples are collected from both the intertidal zone and on dry sand above the intertidal zone.

Table 2: TPH¹ Preliminary Data Summary⁴ 05/20/2015– 05/31/2015

		Highe	st Detection	Most Recent	TPH Result Received
	Location	Date	TPH (mg/L)	Date	TPH (mg/L)
	D001-S	5/27/2015	0.179	5/29/2015	ND
Water Column	D001-M	5/22/2015	0.1	5/29/2015	ND
Column	D001-D	5/28/2015	0.188	5/29/2015	ND
	SW01	5/26/2015	11.9	5/29/2015	4.3
	SW02	5/21/2015	697.111	5/28/2015	0.091
	SW03	5/26/2015	4.9	5/29/2015	ND
	SW04	5/21/2015	5.5	5/29/2015	ND
Surface	SW05	5/25/2015	21.9	5/29/2015	0.057
Water	SW09	5/25/2015	1.2	5/29/2015	0.267
	SW10	5/21/2015	1.89	5/21/2015	1.89
	SW11	5/22/2015	1.96	5/29/2015	0.072
	SW12	5/29/2015	0.09	5/29/2015	0.09
	SW13	5/28/2015	0.57	5/29/2015	0.086

⁴ The data presented within the table is considered preliminary and has not completed the complete QA/QC process.

³ Ocean sediment samples were collected at the same location as the water column samples.

¹ For the purposes of this report, TPH represents a summation of TPH-Oil Range Organics (ORO), TPH-Diesel Range Organics (DRO), and TPH-Gasoline Range Organics (GRO).

Project: 107292 Water Sampling Locations CTEH Client: Plains All American Pipeline City: Gaviota, CA Refugio Incident | May 20, 2015 to May 31, 2015 County: Santa Barbara SW05 SW03 SW04 SW01 **SW02** D001 SW10 SW09 **SW13** D003 SW12 Legend Incident Location Water Column Sampling Location Surface Water Sampling Location 10 ■Miles

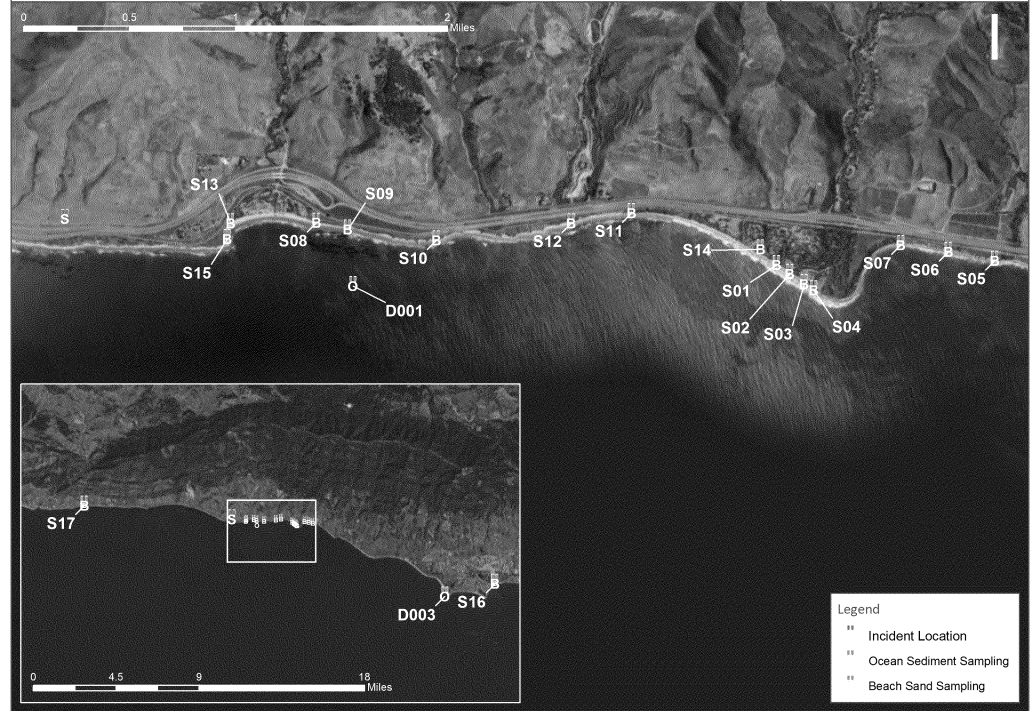
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PROJECTION SYSTEM: Lambert Conformal Conic

DATUM: North American 1983

CTEH Sediment/Sand Sampling Locations
Refugio Incident | May 20, 2015 to May 31, 2015

Project: 107292 Client: Plains All American Pipeline City: Gaviota, CA County: Santa Barbara



Summary of Anticipated Problems and Resolutions

Refugio Incident

June 2, 2015

	Anticipated Problems		Planned Resolutions
Trooper of the state of the sta	Safety related issues due to weather or tidal cycles.	Transition of the state of the	Plan work accordingly while working with safety and NOAA to coordinate all response activities to be complete according to Site Safety Plan and opportune tidal times.
THE STATE OF THE S	Permitting with the county and other authorities.	THE STATE OF THE S	Work with county and local officials in the ICP to coordinate all required permitting so all permits are completed prior to work commencing.
	Cultural considerations.	Washington	Continue to work with cultural monitoring specialist to ensure we have resources available to monitor all response activities in cultural sensitive areas.
Transport	Safety related issues referring to highway traffic on 101 near Refugio Staging and Section 1 entrance and exit.		Look into proper signage referring to trucks entering highway at both locations, or possible traffic control.

ABIAINAL

1. Incident Name	2. Operational Period to be covered in	by IAP (Date/Time)	Operational Period	CGIA
Relugio incident	From 06/01/2015 06:00 To 0	F/03/2015 05:59	Ops Period 11	COVER SHEET
3. Approved by				
ΩRG		Name		
		Captain J. Williamer	AMULIENER CA	NT.
US BA		S. Calanog 스쿨	St. 77 18 (1.11/14)	
CAL DFW		e- Noc TrASAC	15-57-1911	- 7773
Pans		P. Hodgins ريخي	Mary 1 WATER	5/41/A
SBCOEM		In they /Z_		

INCIDENT ACTION PLAN

The items checked below are included in this incident Action Plan.

- CS 202-OS (Response Objectives)
- 105 203-06 (Organization List) or ICS 207-05 (Organization Chart)
- ICS 204-CGs (Assignment Lists) One Copy each of any ICS 204-CG attachments
- ICS 205-CG (Communications Plan)
- ICS 206-CG (Medical Plan)
- CS 206-CG (Site Safety Plan) or Note SSP Location Located at CP and Staging Areas
- Map/Chart
- 13 Weather forecast/Tides/Currents

Other Attachments

incident Picture



ORIGINAL

4. Prepared by Oan Sobieski ** ハイケ Date / Time 06/31/2015 15:50

05/31/2015 19:23

(Rev. 4/04)

Generalist And Others

CG IAP COVER SHEET

1. Incident Name 2. Operational Period (Date/Time) Operational Period INCIDENT BRIEFING
Refugio Incident From 06/01/2015 06:00 To 08/03/2015 05:59 Ops Period 11 (CS 202-CG

3. Objective(s)

Ensure the safety of response personnel and the public.

Continue to evaluate the oil impacts

- a. Al release site
- b. Between pipe and beach
- c. Beach cleanup
- d. Evaluate SCAT

Continue to prevent migration of oil from release site to shoreline

Continue to recover discharged oil from impacted areas, both public and private, and manage waste according to plan.

Continue to ID and protect environmentally sensitive areas

Continue to protect culturally sensitive areas including wildlife.

Keep public and stakeholders informed

Minimize economic impacts

Repair pipeline safety

Provide for the recovery and care of oiled wildlife.

Differentiate incident oil from other reports of oil.

Demonstrate progress fowards endpoints.

4. Operational Period Command Emphasis (Safety Message: Priorities, Key Decisions/Directions)

Anticipate problems and plan resolutions.

Limitations and Constraints

Tides

Access to beach

Location

Weather System

Permitting with the county and other authorities

Cultural Considerations

Nesting season

Hotel accomodations

Protection of Critical Infrastructure

Ensure continuity of Incident Command Post Operations

All response related media releases require Unified Command approval

Keep Unified Command aware of VIP request

Immediately report any injuries, public or responders, to the Unified Command

Priorities

Safety

Security - Maintain Situational Awareness

Wildlife impacts - Notify Unified Command

Discharge quantities

Recovered quantities

Beach open

Source control

Protect cultural resources

Public information dissemination

Establish onshore soil end points - Environmental Unit

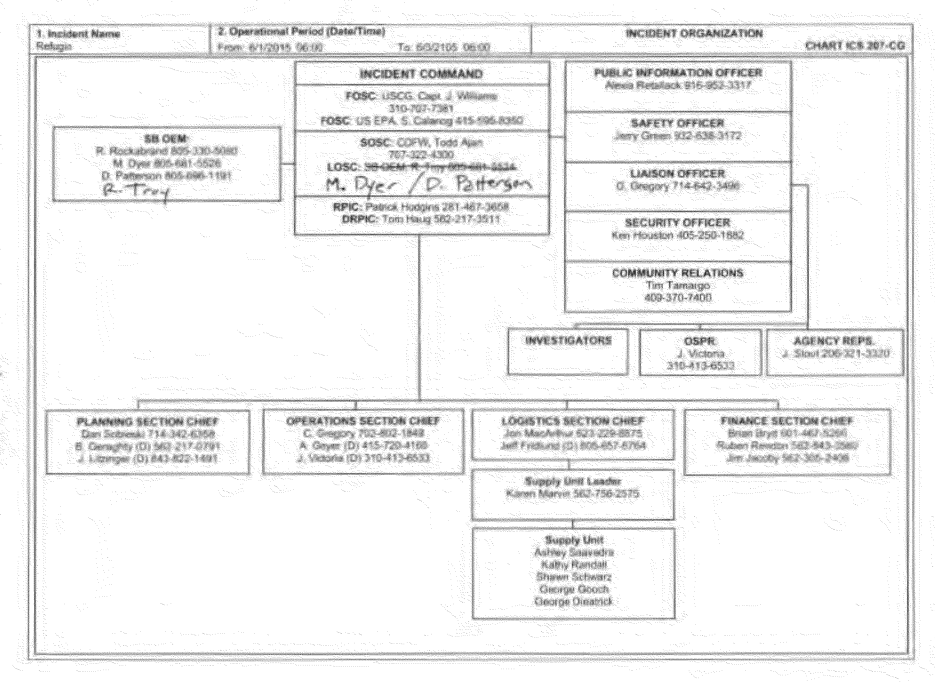
INCIDENT OBJECTIVES

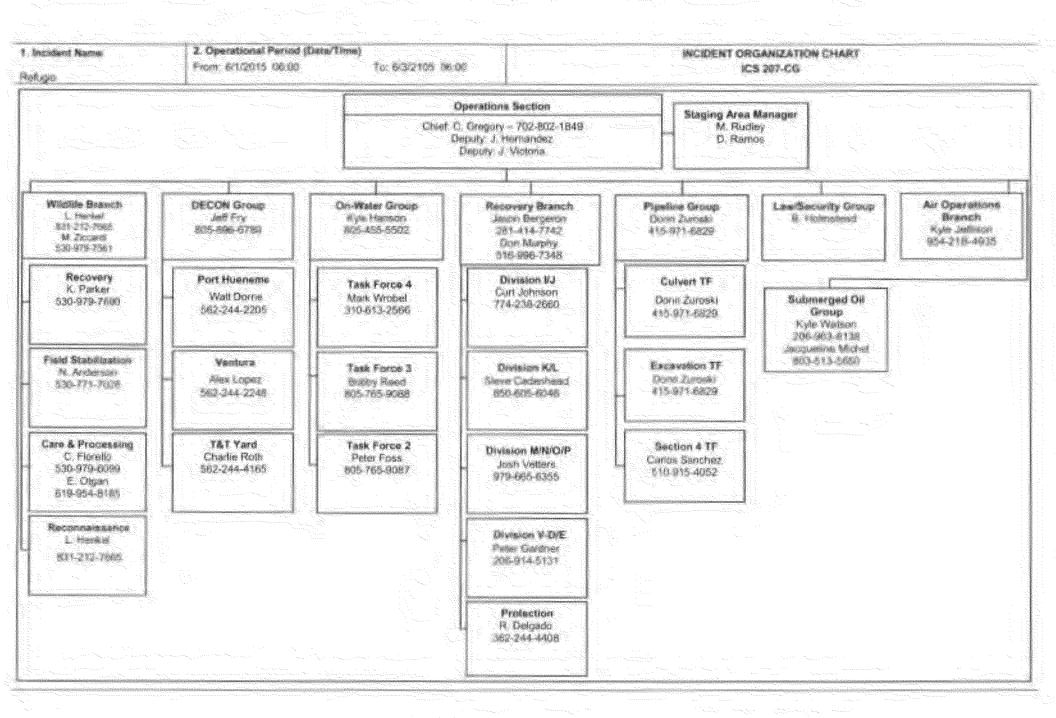
05/31/2015 19:56

ICS 202-CG (Rev 4/04)

hanges in impacted beaches require that Santa Barbara County Public Health, Dr	Wada, be no	Miles		
nsure all operations are conducted in accordance with the approved plan	Section 1995		e Segue	
eep the Unified Command informed of volunteer needs				
pproved Site Safety Plan Located at the SBCOEM with the Safety Officer				
			. e f	
spared by (Operations Section Chief)		Date/Time		. I
		05/31/2015		

05/31/2015 19:56 3 of 65





1. Incident Name	2. Operational Period (Date		Container No. Pariod	Assignment Lie
Reference in the second	From 08/01/2015 0E00	To 06/03/2015 (\$2.58)	Opt Person 11	ICS 204-C
1. Branch	4. Disselver/Ordina/Staging			
Villade Brasile	Wattle Recovery Consu			
Takk Force/Strike Team				
5, Operational Personnel	None (Affiliation	Contac	t#(u)
Operations Section Chief	Crim Gregory	Witt O'Brian's		2-1849
Branch Cirector	Laird Henkel	(CA DFW-OSFR)	831-21	2.7665
Division/Group Supervisor/STAM				

A CONTRACTOR OLD DIAME	IVENOVA I AM				
8 Negocrae Assig				X indicator 204	ettachment with additional instructions.
Chry a Salara (Glorif)	Strike Tearn/Task Force/filmource Waterlifer	Leader	Contacts		Mater
	Wickle Recor Team				See work assignment and special X metrockins
	Feet Stationary Team	A Arrana a	525-771-723		See work assegnment and special entructions
	Total Carlo	11	532-979-639		See work assignment and special instructions
110021	Care Processing Team - Binds	C. Flanklis	530-979-0380		See work assignment and special sestructions
1 (mace))	Care/Processing Team - Mammala	E. Croan	619-954-8185		See work assignment and special instructions
I (waczn)	Stabilization Facilities/Trakers				
1 (6062)	Care Facility				
	Withite Recovery				Sea work assignment and special instructions

L. Book Assay pressures

Wildow Record Team - Collect real time data on animals at his and staff the Wildote Hotine

Wildliff Recovery Teams - Coordinate and supervise recovery of live and dead ofted wildlife in assigned Divisions and in response to reports. Transport - Coordinate and supervise transport of collected animals between Recovery, Field Stabilization and Care Teams.

Field Stabilization - Provide first aid to live captured animals prior to transport to primary care centers.

Care Processing - Document cling status conduct intake examinatoris: necropsy dead animals, provide pre-wesh care, clean of from affected animals, return animals to normal function, and release in clean environment.

8. Special trainsctions

Attend morning ealery and planning briefing. Immediately report any injury to supervisor and complete an injury report form. "Personnal must have completed 24-hour HAZWOPER training and OWON Wildlife Recovery Levels 1 and 2, at minimum.

Instructions for Dead Widdle and Natural Plasource Protection

Any LIVE ofted witable (bods, mathemals, or see further) observed or incidentally sollected in clean up operations should be immediately called in to the Westle House at 877-823-6926.

Any DEAD clied birds, mammals, or sea furties observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the learn is separating the osed animal from the require waste stream and (ideally) collecting if in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

If is critical that clean up leams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or matrimals). Stockpile if in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field linam will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

SAFETY MESSAGE

All response personner are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all relimind tracks are in active use and should show extreme caution when operating in vicinity of tracks.

		11 Parenteed by (PSC)	Date / Line	12. Reviewed By (OSC)	Care Tone
	05.01 (2715.16.23)			Con Geogra ///	
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HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the sits, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating institute/longitude.

Report All Injuries require a enmediate hotification to Direct Supervisor.

Animal carclasses that have crange liarging indicates that no further action is needed. These flagged animals have aready been assessed and recorded

		A part of the state of the stat		
Named and text			Phone	CodffRouger
Епеденсу Сонтинския				
Medical	Evacuatio	Other		

10. Prepared By Date/Time 11. Reviewed By (PSC) Date / Time 12. Reviewed By (OSC) Date / Time	3
10. Prepared By Date/Time 11, Reviewed By (PSC) Date / Time 12, Reviewed By (OSC) Date / Time	3
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Mike Nosbitum	3
Mike Nosbaum 05/31/2015 15:23 D. Sobieski (NY) 05/31/2015 18:00 Ctors Gregory (M// 05/31/2015 18:00	9
	3
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ASSIGNMENT LIST: 05/31/2015 19:19 ICS 204-CG (Rev. 10/07)	
ASSIGNMENT LIST: 05/31/2015 19:19 ICS 204-CG (Rev. 10/07)	

1. Indiana Name	2. Operational Period (Oat	(1100)	Operational Period	Automed In
	From 08/01/2015 08:00	To 06/03/2015 (6.59)	Conference II	ATTACHMENT ICS 204a
3. Branch		Division/Group/Staging		
William Walnet	in the second se	Addin Recovery Group	Company of the Compan	
5. Strike Team/Task Force/Res	ource(identifler) 6.		7.Asskynme	n Location
Talant		earn Laader		

8. Work Assignment Special Instructions Special Equipment/Supplies Needed for Assignment

WILDLIFE RECOVERY GROUP MINIMIZATION MEASURES

Herbitat apacete breatures

Those measures are intended to minimize impacts to all biological resources within the habital and should be implemented to the extent possible regardinal of whether lated species are present.

NAME OF BRIDE

- Avoid to footby with body as much as possible.
- · Avoid book traffic traveling may be through backs of supposes mesting in the water
- Have a wildlife housing present on all boats.
- No spill response activities should take place within 1,000 feet of nesting seabings.
- If a sea offer to observed, keep all response activities as far away from the animal(s) as possible unit an expert can be consulted.
 Plipartan
- . Avoid entering welfed areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- This number of access routes, size of staging ereas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- Ouring the typical breeding season for operior birds (March 1 September 15), a biologist should survey operior vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- . No heavy equipment (boocats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approva-
- Any lielled plant species should be flagged and avoided.
- For areas polarities y compared by California red-legged frogs, least Bell's viteos, southwestern entow hydratchers, see species-specific minerapation measures.

Sandy Beach Cure

- Avoid animore, expelsive during habital as much as provides:
- * If vehicle traffic is required in the beach, travel alread be restricted to the wet sand as much as possible and should avoid driving over which
- Vehicle traffic should be operated at slow enough speeds to avoid/meninize impacts to wildlife (approximately 5 to 10 m/es per hour).
- . Use pre-existing access routes through durin habitat, if new access nucles are necessary a biologist should be consulted on their ocation.
- Marqual of removal techniques should be used as much as possible.
- All trash or anything that would attract widths to the work area should be removed on a daily basis.
- . Dead olded wildlife should be removed or buried to minimize the secondary olding of scavenging species.
- * For areas potentially occupied by western anowy plevers and/or California least tems, see species specific minimization measures.

Tidewater gody

- Equipment and footsraftic entering wetted areas should be avoided to the maximum extent practical to prevent crushing (idewater godies, their burnows, and eags.)
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as followed a gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified binocost should install 1.8 inch block nells outside fire impact areas to exclude (idemates publish. If work) separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be initialled on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block sets using a 1/6 inch seme and dip nets, and relocate tidewater gobies to suitable habital downstraam of the proposed project site.
- It activities requiring block nets cannot be completed in the day, a new set or successive sets of block nets absolute be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobas from being drawn into the pump or impringed on Intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the followater goby avoidance/ minimization measures to be implemented during the response.

Commissions are ex-			

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1. Incident Name	2. Operational Period (Data/Time)	Operational Period Assignment List
Refuges Inteller I	From 06/01/2015 06:00 To 06/03/2015 05:5	9 Ops Period 11 105 204 CO
1. Branch	4. Division/Group/Staging Decor Group	
Took Force/Strike Toom		
5. Operational Personnal	Name Affiliation	Contacta(s)
Operations Section Chief	Chris Gregory Witt O'Bnen's	712-812-1049
Branch Denestra		
Division Group Supervisor \$1AM	Links Links	805-866-6768
E. Annoussen Auntgrad		ndicates 204a affactment with additional instructions. 🧻
Charles Committee of Committee	The Control of the Co	CO Program Broke

& Antonomia Realgrad					X andicases 204a attachment with additional instructions. **			
Gry a Size Florer	Strike Teami/Takik France/Firesource Ademyl/firer	Leader	Constant	ECHE	eracins Notes			
	Decon Personnel	Alex Loos	502-744-2248		Ventura Harbor - Fledaployed due to Turia Fentival			
45 (each)	Decor Personnel	Charles Rolls	5/(2/244-4165		f & T Yard Ventura			
2 Joseph	Portable Generators - 85kw: generators - T&T Yard							
	Office Transier - 17 x 36 mobil office baller - T&T Yard							
	Decoration							
2 (wach)	Took Took							
T (each)	Roll Off Truck							
	Gear Trucks							
	Pick-up Tracks							
1 (6.6.2)	Wench Truck							
1000					Includes base yane.			
	Vice Track			n				
	Response Personnel - Staff members to suggest decor @ Ventura 8 TAT		No.					
6 (mach)				- 1 S				
T (each)	Equipment Trailer - 53' Box Van Trailer - T&T Yard							
20 (each)	Decon Personnal	Vall Dari	502-244-2205		Port Hueneme			
Transant.	Hot Co Train				T&T Yard			

7. Years, Asselphenesis.

Port Humanne - Gross decor of Persey Vision, Remove Equipment

Verifical Harbor - Haus put and final decompt versiets. (24th operation)

T.A.T. Yard Ventura: Fissi calanang of gear and ancellary equipment, (24 hr operation).

Provided necessary personnel equipment and materials to complete decon in accordance with the decon plan approved by the Unified Command.

8. Special instructions

Volunteers 1-800-226-4544 Chains 966-753-3519

Provide Affairs DC: 805-696-1108

State Park Law Enforcement, 36 (-643-296)

Several Cosporate BCS-RH2-5743

instructions for Dead Wildida and National Resource Protection.

Any LIVE plied wildlife (birds, manning), or see torbes; observed or moderally collected in clean up operations should be immediately called in to the

 10. Prepared By
 Date/Time
 11. Reviewed By (PSC)
 Date / Time
 12. Reviewed By (OSC)
 Date / Time

 Kyle Jellison
 05/31/2015 19:30
 D. Sobieski T/VV 05/31/2015 19:00
 Chris Gregory
 05/31/2015 19:00

 ASSIGNMENT LIST
 05/31/2015 19:52
 ICS 204-CG (Rev. 10/07)

Wartste historie at 677-529-6026

Any DEAD orgal birds, marrimate, or sea further observed as port of cleanup operations should be called in to the team's supervisor. Supervisors callinstruct the team in separating the oiled animal from the regular waste several and (ideally) collecting it in a separate plantic bag, labeled with division/assignment area, and called into the WildMe rectine at 677-820-69/6 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpris if in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related monality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

On Water: Avoid entering keep beds as much as possible. Avoid built traffic traveling near or through facks of entering on water, allay 1000 M away from neeting seabnids. If see offer is observed keep clear and call Mike Hams immediately. 831-212-7000

SAFETY MESSAGE

As isosponse personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be ewere that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

All PPE shall be worn in accordance with the Site Specific JHA and Site Safety Plan.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and malk its location

- Stop plean up work in the vicinity surroyang the size, within a fift reduce.
- Immediately inform the field supervisor, who in care, should immediately inform the FOSC and/or an appropriately designated cultival resource specialist. Octom provide (position to map by indicating is that king task).

Report All Injuries require a immediate notification to Direct Supervisor.

HAZARO MITIGATION

All personnel operating in a restricted area shall wear appropriate. PPE (Minimum of Tychem, face shield, reoprene gloves and rubber boots are required for workers performing pressure wash ops).

Respiratory protection may be required to be used by all personnel base on continous air monitoring readings.

All personnel are reminded to stay hydrated and to take breaks as needed

NoOlly Assistant Salety Officer it safely secure arise.

Workers should be cautious of silox surfaces and presurized lines that may be present during decon ope-

Communications (radio and/or phone contact numbers readed by line seasymment).

Hamaif unglion Pagio Prog. System/Chamaini Phone Celi Pagio
and the second s
Alex Lopez - Ventura Hartxic
Walt Dome - Port Hueneme 582-244-2206
Charlie Roth - TAT Yard Ventura 562-244-4165
Emergency Communications 8
Modes Control of the Control of th

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Liberation (Const.)	2 Operational Period (Oate/1		Committee Person	Assignment Ust
Participation and the second	From 06/01/2015 06:00	To 05/02/2015 05:59		103 274 00
1. Oranian	Division/Group/Staging Dn-Water Group			
Task Force/Strike Team		The second secon		
5. Operational Personnel Operators Section Chief Branch Director	Name Criss Gragory	Affiliation Voit O'Briens	Contacti 702-802	
Delete Organ Saterial S.A.	N/a-Haman			
C. Russian and Energy in the Control of the Control			Called Conference with acknowledge	Carlo Cabultonia 1
Gty a Gaze (Umit) Strike Tear Islantifier	Mank ForteMesource Lander	Cowted# + O	Posturen Maken	
Tauk Force	¥3 (Coein Sentinel) — Bobby Red	1 806-765-9068 13	TF 3. F/V Bonny M J. W/B Oregon, W/	
(leach) Task Force Talled	#4 (DB San Diego, Tug. Bob Allen	619-981-2460 14	OSV John Henry, 1 WB DB San Diego Christopher G	
V (6502)	Ayle Hansa		WV Tabler Work N	1
			MV View MV Ve	

1. Work Assignments

Task Force # 3

- Contain and recover free floating oil. Surveillance Helo (Air control ¥1) to direct offshore booming and recovery operation in a South to Northconfiguration.
- Helo #1 will direct skimming operations in the nearshore areas to minimize all impacting the shoreline.
- Task Force and Held command and control will maximize oil encounter utilizing boom tow vessels. All boom boats secured at 2000 to Venturis

 -Vessel will recover available free floating sil.

Task Force #4

Pull 600 feet of acesn boom in "U" configuration to collect free flocing or

Landing Craft Chromateries G

Officiore barge to another and provide fixed and expense.

Provide maintenance and option to all on water assess.

Display share, use anchor system to excurs in place, (Share declayed 75 heal off of shareing)

6, Special Instructions

BAFETY MERSAGE

All personnel operating on the basch and vessels shall wear appropriate PFO.

PPE: Tyvek, Hard hats, Nitrile gloves, Booties, Safety glasses.

All personnel are reminded to stay hydrated and take breaks as necessary.

- Site Safety Plan will be distributed via Ocean Sentinel on-scene. Offshore Response Team Memeber Report any distressed Wildlife to On Water Group Leader Kyle Hanson & 805-455-5502. Skimming vesses/s to off-load recovered product to the OCEAN REEPER.
- Held to direct boom tows to maximize encounter rates for skimmers (TF#2 OCEAN DEFENDER / TF#3 OCEAN SENTINEL).

Orect all media inquines to the PiO

Use of unauthorized Social Media is strictly prohibited.

During this operational period the Operational Section Chief may direct certain Vessels be removed from deployment for the pupose of decontamination and eventual demots

Instructions for Dead Wildins and National Resource Protection

Any LIVE offed wildfile (birds, mannhale, or sea further) observed of incidentally collected in clean up operations should be introducing called in to the Wildfile Hot Line at 877-823-8726

10 Prepared By	Date Time 11	Reviewed By (PSC)	Cate / Tame	12. Reviewed By (OSC)	Date / Time
Slave Orowie	05/31/2015 14:22 Da	n Sobwer - Tyrk	05/31/2015 19/0	Carrie Gregory (Apr)	
ASSIGNMENT LIST	Same and the second		19 08	ICS	204-CG (Fley 10/07)

Any DEAD oiled birds, maximum, or less furties observed as part of clearing operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the client animal from the regular wante stream and (ideally) collecting it in a supervisor bag, labeled with division/assignment area, and called into the Widtle Hotine at 877-823 6926 for Recovery personnel to arrange pick up.

If is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than binds or materials). Stockpile it in a marked area above the high lide one and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high lide to ID and catalogue the spill related mortality.

Do not instate any on-shore response or cleanup at Coal Ok Point without consulting the USFWS and California Dept of Fish and Wildlife.

On Water, Avoid entering kellp beds as much as possible. Avoid boat traffic traveling near or through flocks of seathirds resting on water, stay 1000 flower from neeting seathirds. If sea other is observed keep clear and call Mike Harris immediate. E31-212-7090

LARGE COLLEGE MARRIES IN DISCHILL THE BAR OF COLCOVERY, AND MAKE ITS RECEIVED

- Stop ower-up work in the vicinity surrouding the site, within a 6ft factor.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

9. Communications (radio end/or phone contact numbers needed for this ensignment)
Name/Function Padio Freq /System/Crannel Phone Céll/Pager
At The Marine Vert Channel 10 and 11

10. Prepared By	Date/Time	Advisored By (PSC)	Date / Time	U. Reviewed By (CSC)	Date / Time
Stave Browns	06/31/2015 14/22 Da		05/31/2015 19:00	Chris Gragory / //	
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1 Incident Name	2. Operational Period (Date/Time) Operational Period	Assignment List
Refugic frequent	From 06/01/2015 06:00 To 06/03/2015 05:50 Ops Period 11	(32)440
	4. Division/Group/Staging	
Resource Branch		
Task Force/Strike Team		
\$555 THE LEE SET 11 II		

5. Operational Personnel Name Affiliation Contact#(s) 702-802-1649 Operations Section Chef Chest Gregory Will O'Brieff's Jason Bergeron Witt O'Brien's 281-414-7742 Bracett Cirector 774-238-2660 Division/Group Supervisor/51AM Curt Johnson With ClEmen's

5. Prespurces Assigned

W indicates 204a attachment with additional instructions. 3

	Strike Toam/Task Ferce/Research Identifier	Links		13 (14)	
) (each)	Course Barrel (trans)				
	CM Team 1		429-357-2274		
1 (44.2)	CAN THEFT 2		337,962,4329		seed god Squath
The state of the s	OW Team 3	Provisional	561-379-2830		Red go Negra
1 (mach)	OC Vacuum Hot Shot 1	China Loca			Retigio North
Linacin	OMI Team 4	Keth Long	985-637-6086		141100 Quemato Lane
1 leacht	West Coast Environmental Team 2				Refugio North
1 (each)	NRC Team 2	1	ED		

7. Work Assignments

Conduct shoreling clean-up as directed as per SCAT Methodology.

When beaches have been cleaned to Phase 1 orders, written confirmation is required by SCAT on their PCM form.

Double Barrel Team 1 - Taygus OC Vacculure 1 - Refugio North West Closs Environmental Team 2 OAN Team 1 - Refugio South OMI Team 2 - Refugio South OMI Team 3 - Refugio North OMI Team 4 - 14100 Quernado Lane

NRC Team 2 - The Cuvert

Any deceased arimals other than Endangered Biros or Sea Marrynals found while working shall be bagged and disposed of in the designated biris. (Refugio and El Capitan)

8. Special treatmethors

All percurious are reminded to keep hydrated and take rest trivials with a 50/10 work rest ratio. PPE: Tyvek suits, ploves, safety glass, neoprene boots. Avoid walking near waterways if possible PFD's must be worn if the potential for drowing exists.

Instructions for Dead Middle and Natural Resource Protection.

Any LIVE clied wildlife (birds: mammals, or see suffee) observed or incidentally collected in deep up operations should be immediately called in to the Wadirfe Holline at 877-823-6925.

Any DEAD mind birds, mammals, or sea suffice observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the cited animal from the regular waste stream and (ideally) collecting it is a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotlins at 877-823-6926 for Recovery personnel to arrange pick up.

If is official that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or marimais). Stockolle if in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coat Of Point without consulting the USPWS and California Dept of Fish and Witdille...

District Control of the Control of t			parameter and the second secon
10. Prepared By Date	Tensor 11 Reviewed By IPSCI		teviewed By (OSC) - Date: Tens
	이 그리 경우는 사람들은 사람들이 가득하는 사람들이 되었다. 그리고 있는 것이 없는 것이 없다.		그렇지 않는 경기는 중인 병원을 가장하면 살고 있었다. 경기는 경기를 가장 하는 사고 있는 점점이 되었다. 그 그 없는 사람들은 그를 받는 것이다.
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SAFETY MESSAGE

PPE. Tywek suits, gloves, safety glass, neoprerie boots. Avoid walking near waterways if possible: PFD's must be worn if the potential for drowing seats.

All personnel are reminded to keep by drated and take rest breaks with a 50/10 work rest ratio

As response personnel are to be cautious of moving whiches at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in wordly of tracks.

Report All Injuries require a immediate notification to Cirect Supervisor.

HISTORICAL/CULTURAL GUIDELINES

- Living cultural materials in place at the site of discovery, and mark its location.
- Sing clean-up work in the vicinity surranding the site, within a 6th radius.
- Introductely inform the field supervisor, who is furn, should innectately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

8. Communications (radio and/or phone contact numbers needed for this sessionment)

Name of Control Radio Freq (System Crassed	Phone Califfrage
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1, Incodern Name	2. Operational Period (D		Opensional Period	Assignment Uni
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		Francisco en constitución de la		

8. Were Assignment Special matrixitions Special Espigment/Espiglias Needed for Assignment

WILDLIFE RECOVERY GROUP MINIMIZATION MEASURES.

Macrosof aparette Measures

These measures are intended to minimus impacts to all biological resources within the habitst and should be implemented to the extent possible regardless of whether listed species are present.

Mazine

- Avoid entering kelp beds as much as possible.
- Avoid boat traffic traveling near or through flocks of seathers resting in the water.
- · rease a wildlife monitor present on all boats.
- No april response activities should take place within 1,000 feet of neeting seadings.
- If a sine offer is observed, keep all response activities as far away from the entires(s) as possible until an expert can be consulted.
 Reserver.
- Avoid emberor; wedged areas; as much as possible.
- Avoid districting vegetation as much as possible.
- The number of access routes, size of eleging areas, and the loss area of the response should be initial to the minimum necessary to actions the measing.
- During the typical breeding season for riperior birds (March 1 September 15), a biologist should survey riperior vegetation to identify flag and avoid needs as much as possible.
- Vegetation should be hand immined to remove affected portions as recessary, roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- . No heavy equipment (policels, back hose, etc.) or earth moving in ... next to the creek shall be used without prior DPW approval.
- Any listed plant species should be flegged and avoided.
- For areas potentially occupied by California red-legged frogs, least 6et's virgos, southwestern willow frostrainers, see species-specific minimization measures.

- · Avoid entering vegetated durin habital as much as possible
- If vehicle traffic is required in the beach, travel should be restricted to the well sand as much as possible and should avoid driving over wrace.
- Website traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- . Use pre-existing access routes through durie habitat, if new access routes are necessary a biologist should be consulted on their location.
- Manual of removal fediniques should be used as much as possible.
- All train or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead alled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- * For areas potentially occupied by weatern snowy powers and/or California least terms, see species-specific minimization measures.

Tidewater gooy

- Equipment and foot traffic entering wellief areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burners, and eggs.
- If supplemental water is used to fluid culverts recomment gradually increasing the intensity/foliume during the fluid, as indensite gobies winn't strong pathoners and could be injured or which if there were subten high currents. As the flow is being gradually increased, a biologist should be moreholding the culvert exit for liberator gobies.
- Prior to initiation of any dewestering or diversions, a qualified biologist should matalt 1/8 inch block nets qualified the impact areas to exclude followed police. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the feet day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all fidewater gobes found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobes to suitable habital downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish reseased from one day's work should not be released into areas projected to be excelvated on successive days.
- Shiuld deviatering occur, any pumps used should be fitted with an arrivagment device(s) to prevent tidewater gobies from being drawn into the pump or improped on intake screening.
- Prior to infestion of activities within occupied habitat, an informal saligate season should be performed in order to inform response personnel about the inference griby avoidance minimization measures to be implemented during the response.

Lead field sureos and or southerniens whom typatchers

- Districtance of riparian vegetation around be evolved as much as possible.
- · A qualified biologist should conduct surveys within suitable habital for least Bell's viscos and southwestern willow flycatchers during the nesting

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- Note September	Kym Jeilman	Section &	0.62	31/2016 1	8.22 n	Graniania			05/31/2015 19:	on co		1117	OR CRECIONS	
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SAFETY NESSAGE

PPE Tyvik sults, gloves, safety glass, resignme boots. Avoid walking near waterways if possible, PFO's must be worn if the potential for drowing

All personnel are reminded to keep hydrated and take near preales with a 53/10 work rest rate.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad fracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surrouding the sits, within a 6th radius.
- immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource scholatel. Obtain/provide location on map by implicating latitude/originals.

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1. Incident Name	2. Operational Period (Date/)		Countional Period	Assignment List
	From 06/01/2015 08:00	To CACCAGO (S.69	Contract 1	K9 204 CO
A Strawing of the control of the con	4. Division/Group/Staging			
Recovery Resect	Cension 47s			
Tauk Force/Strike Team		2		
5. Operational Personnel	Name	Affiliation	Contac	
Operations Section Chief	Chris Gregory	Wtt O Briefia	702-807	
Branch Director	Jason Bergeron	Witt O'Brien's	20141	1-774 2
Division/Group Supervisor/STAM	Seve Codestinad	Wit C Bren's	850.60	5 6040

6. Resources Associated

X indicates 2048 strectment with additional instructions

	Strike TeamsTeak Force Newsonic Measure		Embed	The Plant	Males
		Address Partico			Cean-pleasantine
(march)	Power Team (510-915-4002		
l (ench)	CA Conservation Core Team				17 persceinel including supervisors
I (each)	CRA Team 1	Nikes Carecard	516-650-6742		Los Fices
((each)	Ponder Team 2	Carton Craz	310-345-3185		Tide Pools at El Capitan
Linachi	Santa Barbara Fire Team	Darren Mali	805-896-6352		Las Varas Ranch

7. Work Assignments

Conduct shareline clean-up as directed per the SCAT Methodology.

When beaches have been cleaned to Phase 1 criteria, written conformation is required by SCAT on their PCM form

Pondel Team 1 conduct operations at El Capitan Beach

Punder Team 2 conduct operations at Tide Poors at El Capitan Bisach

CRA Team 1 conduct operations at Las Flores CRA Team 2 conduct operations at Las Flores

Santa Barbara Fire Team and CA Conservation Core Team conduct operations of Las Varias Ranch

Use of SaveSorb

SaveSorb will not be broadcast loose over a broad area of boulders and terraces selected for cleaning. SaveSorb will be applied to just each surface being treated in a manner the minimizes drifting of product away from the surface. SaveSorb will be pressed into the bit by hand, allowing a brief period for sorption, then scrubbed with a brush to remove the bit plus the SaveSorb. Olled SaveSorb that results from brushing will be disposed of proberly.

Clean SaveSorb that falls to the bottom of the boulder can be collected and reused.

Boulders and ferraces selected for treatment will not be those in the lower intertidal that have encrusting organisms.

Rocks should be cleaned to the point where there is only a non-sticky stain remaining

An ART Technical Specialist can be provided to morelor invital use of this product to assure it is meeting operational guidelines.

Tribal and State Parks representatives should be invited to view initial application and operations

Any decreased aromats other than Endangered Birds or Sea Marrinals found white working shall be tagged and disposed of in the designated biris. (Refugio and El Capitan)

6. Associat instructions

Instructions for Dead Wildlife and Natural Resource Protection

Any LIVE oiled wildlife (beds, mammals, or sea furties) observed or incidentally collected in clean up operations should be immediately called in to the Waddle Hotline at \$77.823.8925.

Act CEAD olled filleds, macronals, or sea furties observed as part of clearup operations should be called in to the learn's supervisor. Supervisors can 10. Prepared By Date/Time 11. Reviewed By (PSC) Date/Time 12. Reviewed By (OSC) Date/Time

Nyle Jellison 05/21/2015 15:22 D. Sotseak Tywk 05/31/2015 19:00 Civis Gregory /// 05/31/2015 19:00

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CS 204-CD (Rev 1997)

instruct the team in separating the cited animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, tabeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

this critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile if in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a work/rest ratio of 50/10. PPE: Tyvek suits, gloves, safety glass, neoprene boots. Type 5 PFDs are required when operating in or near water.

All response personnel are to be cautious of moving vehicles at all times and took in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- * Stop clean-up work in the vicinity surronding the site, within a 6ft radius
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

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10. Propar	ed By	Date/Tim	11.1	leviewed By (PS	C) Date	(Time	12. Review	ed By (OSC)	Date / 1	Nme
Kyle Jelliso	n	05/31/20	15 15 22 D. Sk	ibeski (Vij	05/31	/2015 19:00	Chris Greg		05/31/2	015 19.00

19 OF 65

ICS 204-CG (Rev.10/07)

05/31/2015 19:34

1. Incident Name 2. Operational Period (0	ate/Time)	Operational Pariod	Assignment List
Refugio Incident From 06/01/2015 06:	00 To 06/03/2015 05:59	Ops Period 11	ATTACHMENT ICS 2046
1. Branch	4. Division/Group/Staging		
Recovery Branch	Division K/L		
5. Strike Team/Task Force/Resource(identifier)	6 Lorder	7.Assignmer	nt Location
Lean :	Team League		

5. Work Assignment Special Instructions Special Equipment/Supplies Needed for Assignment

WILDLIFE RECOVERY GROUP MINIMIZATION MEASURES

Habitat specific Measurest

These measures are intended to minimize impacts to all biological resources within the habital and should be implemented to the extent possible regardless of whether listed species are present.

Marine

Avoid entering kelp beds as much as possible:

- Avoid boat traffic traveling near or through flocks of seablide resting in the water.
- Have a wildlife monitor present on all boats.
- No spill response activities should take place within 2,000 feet of nesting seabirds.
- If a sea otter is observed, keep all response activities as far away from the animal(s) as possible until an expert can be consulted.
 Floarien
- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey (iparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; note should be left in place.
- Response activities should avoid or minimize changes in channel morphology.
- . No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible:
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- . Use pre-existing access routes through dune habitat, if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- · All frush or anything that would attract wildlife to the work area should be removed on a daily basis.
- * Dead oiled wildlife should be removed or buried to minimize the secondary citing of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terrs, see species specific minimization measures.

Tidewater goby

- Equipment and foot traffic entering writted areas should be avoided to the maximum extent practical to prevent creating tidewater gobies, their burlows, and eggs.
- If supplemental water is used to fluish curverts recommend gradually increasing the intensity/volume during the flush, as floriwater gobies aren't strong swimmers and could be injuried or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the curvert exit for fidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater
 gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed
 on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. First released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the
 pump or impinged on intake screening.
- Prior to initiation of activities within occupied habitat, an informal taligate seasion should be performed in order to inform response personnel about the fidewater goby avoidance, minimization measures to be implemented during the response.

Least Bell's virgos and/or southwestern willow flycatchers

- Disturbance of riparian vegetation should be avoided as much as possible.
- A qualified biologist should conduct surveys within suitable habital for least Bell's virgos and southwestern willow flycatchers during the nesting.

10, Prepared By Date/Time	11. Reviewed By (PSC) Date / Time	12. Reviewed By (OSC) Date / Time
Kyle Jellison 05/31/201	5 15:22 D. Sobieski TWFs 05/31/2015	19:00 Chris Gregory / 05/31/2015 19:00
ASSIGNMENTITIST		PC MALOS Decisions

season (March 1 - September 15) prior to disturbance of riparian vegetation to identify and establish exclusion buffers around any nests (generally at least 500 toetl. Manual equipment should be used in occupied habital as much as possible to minimize disturbance from noise. If vegetation removal is required, roots should be left in place as much as possible. A qualified biologist should be present as much as possible during activities that impact suitable habitat. Casilonia least tern end/or Western snowy plover All responders should be informed of the potential for western snowy provers and/or California least terms to be impacted and of the avoidance/minimization measures being implemented. A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided. Any work required within nesting areas should be accompanied by a qualified biologist. A qualified biologist should identify and demandate access and egress routes The number of vehicles and number of vehicle trips should be reduced to the minimum needed to achieve the mission. All activities near nests or chicks should occur on the lower beach (wet sand), if possible. Watch for and avoid western snowy plovers sheltering in the tracks and sandy depressions. If vehicles are used, speed should be kept to less than 10 mph, and vehicles should remain on the lower beach (wet sand), if possible. If it is not possible to remain on the lower beach (e.g., it is high tide), responders should stop every 100 m and scan ahead with binoculars to look for western snowy ployers and California least tems on the beach. The amount of wrack, shells, and natural deoris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should be stockpiled in an appropriate location (avoiding nesting locations) and returned to the beach after the threat of oil is gone, to the extent practical. 9. Communications (racio and/or phone contact numbers maded for this assignment) Weather Forecast/Tides/Currents 11. Reviewed By (PSC) 10. Prepared By Date / Time 12. Reviewed By (OSC) Date / Time Date/Time 05/31/2015 15:22 D. Sobleski 05/31/2015 19:00 Chris Gregory 05/01/2015 19:00 Kyle Jelison 05/31/2015 19:09 CS 204-CG (Flev.10/07 ASSIGNMENT LIST December to Will Ollington

1, Incident Name Religio Inciden	2. Operational Pariod (Date From: 06/01/2016 06:00	The DEVILOPED BY	Operational Peri Cest Period 11		Signaturant Ca 100 204 C
I. Branch Recovery Brasich	Devision/Group/Staging Division (MNVO/P)				
Task Force/Strike Team					
5. Operational Personnel	Name	Affiliation		Contact#(s)	
Operations Section Chief	Chris Gregory	Virit O'Brien's		702-802-1849	
Braco Duector	Jason Bergeron	Witt O'Brier's		281-414-7742	
Division/Group Supervisor/STAM	Joseph Vanteen	VAIII C/Bried/s		979-665-6355	
6 Résources Assigned		X Irah	cales 2049 attaction	ed with additional	ristricities "
City a Saca (Clast) - Strike Teatrol Identifica	Task force/Personal Leader	Carrett 10			
The control of the Section Sec	The same of the sa			The second second second	

T. North Assumptions:

Tomaco.

Conduct anomine clean up as directed in accordance with SCAT methodology.

Courted Harrier Telephone #1

When beaches have been cleaned to Phase 1 criteria, written confirmation is required by SCAT on their POM form.

Ent

Nevertelle

Clean Harbors Team 1 - UCSB Coal Oil Point Operation on Hold for weekend as per UCSB request

West Coast Environmental Team 2 - Haskell Beach behind Bacara Resort, Work on hold for the weekend as per the request of The City of Goleta.

and the second second

Crewe to be redeployed as conditions dictale

Any deceased arrests other than Endangered Birds or Sea Macritists found while working shall be bagged and disposed of in the designated birds. (Refugio and El Capitad)

Disease was insurer such as real

Instructions for Dead Wildste and Natural Resource Protection

Any LIVE own wildlife (birds, mammats, or sea further) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hoffins at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turbes observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the feart in separating the oiled animal from the require waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Holline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead manne organisms (invertibrates, crusticeans, anything other than birds or manimats). Stockpille it is a manued area above the high tide line and a Natural Resource Damage Assessment (NRDA) field learn will come by around midday/before high tide to iD and catalogue the spill related mortality.

Do not initiate any on shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

SAFETY MESSAGE

All personnel are reminded to keep hydrafed and take rest breaks at a 50/10 work/rest iratio. PPE Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking many waterways.

PFD's must be worn if the potential for prowing exists.

All response personnel are to be causious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all relirous tracks are in active use and should show extreme causion when operating in visinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean up work in the vicinity surronding the site, within a 6th radius.

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 Immediately inform the field supervisor, who in turn, should immediately inform the FOSC sindior an appropriately designated cultural resource specialist. Obtain/provide location on map by anticaling latitude/longitude.

1. Communications gradie and/or phone contact numbers needed for the assignment

Name/Function Radio Frag /System/Channel Phone Cell/Pager	
	Service of the Party of the Par
	ementalismos
Medical Evacuation Other	

 10. Prepared By
 Date/Time
 11. Reviewed By (PSC)
 Date / Time
 12. Reviewed By (OSC)
 Date / Time

 Kyle Jellison
 05/31/2015 15:22
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 05/31/2015 19:00
 Chris Gregory
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 05/31/2015 19:00

 ASSIGNMENT LIST
 05/31/2015 19:35
 ICS 204-CG (Rev 10/07)

1. Incident Name	2. Operational Person (C			Compress S. Attalograment Lie
Barage Income	From GERNARIES	A to recover to the	Carleson	ATTACHMENTICS 204
1. Uranus		4. Division Group/Staging		
Recovery Branch		Design MACOF		
5. Strike Team/Teak Force/Resc	urce(combler)	6 Leader	7 Analysin	un Location
Team		Team Leader		

8. Work Assignment Special Instructions Special Equipment/Supplies Needed for Assignment

WILDLIFE RECOVERY GROUP MINIMIZATION MEASURES.

Habitat apacitic Measures

These measures are intended to minimize impacts to all biological resources within the hisbital and should be implemented to the extent possible requirities of whether lessed species are present.

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- A visit with a region for the property of the property.
- Avoid book harks haveling near or through flocks of selection restors in the water.
- Have a warfille recorder pressent on all occass
- No apill response activities should take place within 1,000 feet of nesting seatings.
- If a sea other is observed, keep all response activities as far away from the animal(s) as possible until an expert can be consulted.
 Riperian
- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible
- The number of access routes, size of staging areas, and the total area of the response should be smiled to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should servey riparian vegetation to identify, flag and avoid neets as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be list in place.
- Response activities should avoid or minimize changes in channel morphology.
- . No heavy equipment (bobcats, back heles, etc.) or earth moving in or next to the creek shall be used without prior DFW approval.
- Any listed point species should be flagging and associate
- For exists potentially occupied by California red-togged leggs, level Bell's vireos, southwestern willow hypotomers, see species-apecific minimization measures.

- Avoid enterthy vegetated dans habital as much as possible.
- . If we note truffic is required in the beach, travel should be restricted to the well sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough spends to avoid/inviering impacts to wildlife (approximately 5 to 10 miles per hour).
- . Use pre-existing access routes through durie habital: if new access routes are necessary a biologist should be consulted on their location.
- Manual of removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead cited wildlife should be removed or buried to minimize the secondary citing of scavenging species.
- For areas potentially occupsed by western snowy powers and/or California least terms, see species-specific minimization measures.

Tidewider gaby

- Equipment and loot traffic entering wetted areas about the avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as fidewater gobies aren't strong swimmers and could be injuried or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to measter of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude followister guides. If widely separated sites are involved, more than one set of brock nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologistis; should remove all fidewater gobies found between the block nets using a 1/6 not serie and dip riets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture-relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent sidewater gobies from being drawn into the pump or improped on intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be impremented during the response.

Least Bell's viscos and/or southwestern willow flyogichers

- Disturbunce of specian vegetation should be avoided as much as possible.
- A qualified biologist should conduct surveys within suitable habital for least Bell's virece and southwestern willow flycationers during the nesting.

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source (March 1 - September 15) prior to disturbance of spartim very think to identify and establish exclusion buffers around any neets (generally at Guest SCIC Territo Manual equipment should be used in occupied habital as much as possible to minorize disturbance from noise. If vegetation removal is required, roots should be left in place as much as possible. A qualified biologist should be present as much as possible during activities that impact suitable habitat. Least Beil's vireos ang/or southwestern willow flygaschers. Disturbance of riparian vegetation should be avoided as much as possible. A qualified biologist should conduct surveys within suitable habitat for least Bac's viscos and southwestern willow flycatchers during the neating season (March 1 - September 15) pilor to disturbance of riparian vegetation to identify and establish exclusion buffers around any nests (generally at Activities (Control Manual equipment about 5e used in occuping habital as much as possible to minimize districtures have notice. If violatisfich removal is negotial, roots lihouts be left in place as much as possible. A qualified biologist should be present as much as possible during activities that impact suitable habitat. California leage term and or Mescarin provincial player All responders should be informed of the potential for western arrows provers and/or California least terms to be impacted and of the avoidance/minimization measures being implemented. A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided. Any work required within nesting areas should be accompanied by a qualified biologist. A qualified biologist should identify and demarcate access and egress routes. The number of vehicles and number of vehicle trips should be reduced to the minimum needed to scrieve the mission. All activities near nests or cricks should notice on the lower beach (well sand). If possible: Watch for and avoid western snowy plovers sheltoring in line tracks and saintly depressions. If verticales are used, speed should be kept to less than 10 mph, and verticals should remain on the lower beach (was sand), if possible. If it is not possible to remain on the lower beach i.e.g. It is high tide), responders should stop every 100 m and soon ahead with binoculars to look for wentern snowly ployers and California leave sever on the beauth. The amount of wrack, shells, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should. be stockpilled in an appropriate location (avoiding neeting locations) and returned to the beach after the threat of oil is gone, to the extent practical 3. Communications (radio and/or phone contact numbers needed for this sessionment) Map/ Chart Weather Forecast/Tides/Currents 2000 Γ 10. Prepared By Oate/Tame 12. Nevrewed By (OSC) 11. Reviewed By (PSC) Oate / Time Date / Time 05/31/2015 15:22 Kyler Jelleson C. College Chris Gregory 05/31/2015 19 00 06/31/2016 10:00 ASSIGNMENT LIST 05/31/2015 19:12 ICS 204-CG (Finv 10/07)

Lincident Rema	2. Operational I	eriod (Cata/Taxe)	Operational P	orlod Assignment Lis
MagNager State Short	From (A.11)	AMSONO TO DECEMBER.	254 Operation	
1 (1)	4 Owners or or			
Resource London	Owner - DE	All the second s		
Tank Force/Strike Team				
5. Operational Personnel	Name	Affiliation		Contacta(s)
Operations Section Chief	Chris Gregory	VAII C B/m		702-802-1849
Branch Director	Jason Bergeron	Witt O'Brief		281-414-7742
Division/Group Supervisor/9TAM	Pele Cardner	With Q Great		205-914-5131
4. Houseloss Assignad			7° indicales 2045 aboot	ment with additional instructions. "
Oty or Sugar (Comits) Statute To Educations	mani Tana Perga Mancours :	e Leader Contacte		£
1 (each) NRC Ho	Shot Tesen 62	Jesse Hesse - 310-629-6558		
((see)		Rodwid 562-706-1584 Baske		
Micc Hol		Paga Espaiza 552-244-1190		
7. Work Assistances				

Conduct shorelins cleanup as directed and in accordance with SCAT methodology.

When beaches have been cleaned to Phase 1 criteria, written confirmation is required by SCAT on their POM form.

Crews will be on stand-by to respond - Conditions will be monitored by Division Supervisor and SCAT.

Any decessed aremals other than Endangered Birds or See Memmals found while working shall be bagged and disposed of in the designated bins. (Refugio and E) Capitan).

L. Section Productions

instructions for Clear Wildele and Natural Resource Protection

Any LIVE billed wildlife (birds, marrimats, or sea furties) observed or excidentally collected in clean up operations should be immediately called in to the Wildlife Hotime at 677-823-6926.

Any DEAD died birds, mammals, or sea turkes observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the cited animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hollins at 877-823-6926 for Recovery personnel to arrange pick up.

If is critical that clean up learns not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile if in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field learn will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initially any on-shore response or deaming at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildife.

SAPETY MESSAGE

All personnel are reminded to keep hydrated and take resi breaks at a 5010 worknest ratio. PPE. Tyvek suits, gloves, safety glass, respiring boots. Avoid walking near waterways if possible PFD's must be worn if the potential for drowing exists.

All response personnel are to be cautious of moving venicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICALICULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surrouding the site, within a 6th radius.
- Immediately inform the field supervisor, who in lurit, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/long/tude.

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1, Incident Name	2. Operational Period Ca					mard La
Refugio incident	From 06/01/2015 06/0	To 05/03/2015 (S 69 Cga Pend	411	ATTACHMENT	NCS 204a
1 Branch		f. Division/Group/Str				
Recovery Branch		Division V-D/E				
1. Strike Team/Task Force/Resc	urcellacriffer)			7.Assignmen	Location	
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5. Work Assignment Special Instructions Special Equipment Supplies Headed for Assignment

WILDLIFF RECOVERY GROUP MINIMIZATION MEASURES

Habital specific Measures.

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Marion

- · Award entering kert, finite war much as possible
- · Avoid boad traffic treveling help or through flocks of seapers's resting in the auter
- Have a wikible monitor present on all boats.
- No spill response activities should take place within 1,000 lest of nesting seaturds.
- If a sea other is observed, keep all response activities an far away from the animal(s) as possible until an expert can be consulted.

Alguerian

- Avoid entering welfed areas as much as possible.
- · Avoid disturbing vegetation as much as possible.
- The number of access mutes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the measure.
- During the typical branding season for riparties birds (March 1 September 15), a birroget should survey ripartian vegetation to identify. Bug and evoid nests as much as possible.
- Vegetation should be hand tilmined to remove affected portions as necessary more should be left in place.
- · Response activities should avoid or minarrize changes in channel morphology
- . No heavy equipment (biblicats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs: least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Service Beauty Core

- · Avoid entering very etailed during habital as much as postuitive
- · if wehicle traffic is required in the beach, brawl should be restricted to the wet sand an much as possible and should avoid driving over wrace.
- Vehicle traffic should be operated at slow enough speads to avoid minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- Use pre-existing access mules through durie habital if new access routes are recessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All leash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead offed wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- · For areas potentially accusied by western snowy plovers and/or California least terms, see species specific minimization measures

CHEW STREET GOODS

- Equipment and foot traffic entering welled areas should be avoided to the maximum entering practical to prayers crushing lidewater gothers, their business, and each.
- If supplemental water is used to first culvents recommend gradually increasing the intensity/solume during the flush as totewater gobes aren't already swimmers and could be injuried or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be reconsoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact greats to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove at tolerwise pobles found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project size.
- If activities requiring block nets carried be completed in one day, a new set of successive sets of block nets should be deployed each day, and subtrequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should deviatering occur, any pumps used should be fitted with an anti-enhapment devices;) to prevent followider gooles from being drawn into the pump or improped on intellige screening.
- Prior to stitlation of activities within occupied habitat, an informal tailgale season should be performed in order to inform response personnel about the fidewater goby avoidance/ minimization measures to be implemented during the response.

Least Bell's vinos and/or soultwestern willow flycatchers

Disturbance of ricarian vegetation should be avoided as much as possible.

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10. Prepared By Deter/Time 11. Reviewed By (PSC) Date / Time 12. Review	ed By (OSC) Date / Time
Kyle Jellium 05/31/2015 15/22 D. Sosieski "N/D 05/31/2015 19/00 Chris Gregi	or //* 05/31/2015 19/02

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season (March least 500 feet) • Manual equip • If vegetation (1 - September 1 ment should be u emoval is require	(5) prior to disturbe used in occupied his id, roots should be	n suitable habitat for least Belf ince of riparian vegetation to id abitat as much as possible to ri left in place as much as possible s possible during activities littal	entify and establic onlinize distleban ole.	ih exclusión ce from no	r bullers around ar	iring the nesting ny nestis (generally	/ a
California leasi	tern and/or Wes	tern snowy plaver	is possible during activities star if for western snowy plovers an			se Impacted and o		
 A qualified bit Any work req A qualified bit The number 	ologist should ide uired within nesti ologist should ide of vehicles and ni	ng areas should be ntify and demarcal amber of vehicle to	y contain nests or checks, and accompanied by a qualified bi te access and egress roules, ps should be reduced to the m	ologist. rimum naëdad të				
 Watch for an if vehicles are possible to ren snowy plovers 	d avoid western a cused, speed sho tain on the lower and California los	nowy plovers shet build be kept to less beach (e.g., it is hi ast terms on the be	i the lower beach (wet sand) if lenng in the tracks and sandy d i than 10 mph, and vehicles sh gib bde), responders should sto ach, emoved from the beach should	opressions ould remain on th ip every 100 m ar	nd scan ahe	rad with binoculars	to look for wester	
te stockpiled i	n an appropriate '	location (avoiding)	nesting locations) and returned	to the beach after	yw fivear	of all is gazer, to in	e extens practicas	
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1. Incident Name	2. Operational Period (Date/	(Intel	Operational Period	Assignment List
Refugio Incident	From 06/01/2015 06:00	To 06/03/2015 05:59	Ope Period 11	ICS 204-CG
3. Branco	4. Division/Group/Staging			
Recovery Branch	Projection Group		and the second property of the second propert	
Task Force/Strike Team				
5. Operational Personnel	None	Affiliation	Contac	t#(s)
Operations Section Chilef	Chris Gregory	Witt O'Brien's	702-802	1840
Branch Director	Jason Bergeron	With O'Brien's	201-414	F7742
Division/Group Supervisor/STAM	R. Delgado	2 me	462.244	

6 Resources Assumed

X inviendes 200a attachment with additional instructions. "I

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City # Size (Unit) Strike Town/Task Force/Resource Leader Contact/	# Of Parsons Notes	
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		1000

As directed deploy and maintain strategies per the Area Contingency Plan.

8. Special instructions

Follow site strategies as per ACP, deploying boom, surbents and fence staxes. PPE. Tyvek suits, gloves, safety glasses, neoprene boots. PPDs are required within 10 of water or presents a risk of drownig. Ottshore work on vessels are required a PFD

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE olied wildlife (birds, mammals, or sea turties) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Arry DEAD oiled birds, mammals, or sea furties observed as part of cleanup operations should be called in to the team's supervisors. Supervisors can instruct the team in separating the olied animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high lide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Of Point without consulting the USFWS and California Dept of Fish and Wilksite. On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft away from nesting seabirds. If sea ofter is observed keep clear and call Mike Harris immediatly. 831-212-7090

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- immediately inform the field supervisor, who in turn, should immediately inform the FQSC and/or an appropriately designated cultural resource. specialist. Obtain/provide location or map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

2. Communications (radio and/or phone contact numbers needed for this essignment)

Name/Function	Radio Fres).	(System/Charmil		Phone (a ETP arger
Marine VH+	CH10				
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10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Oata / Time
Kyle Jellison	05/31/2015 16:22	O Scoleaki [][V]	05/31/2015 19:00	Chris Gregory (A)	05/31/2015 19:00
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Emergency	Communicat	10711						
Medical:			Evacuatio	7. 911	Other:	911		

 10. Prepared By
 Date/Time
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 Kyle Jellison
 05/31/2015 16:22
 D. Sobieski T/YY)
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 Chris Gregory
 05/31/2015 19:00

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1, Incident Name	2. Operational Period (D	ate/Time)	Operational Period	Assignment List
Relugia incident	From 06/01/2015 06:0	00 16 06/03/2015 05/59	Ope Perod 11	ATTACHMENT ICS 204s
3, Branch		4. Division/Group/Staging		
Recovery Branch		Protection Group	Section 1	
5. Strike Team/Task Force/Resc	ource(ldentifier)		7.Assignmen	Il Location
Tourn		Team Leader		

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

WILDLIFE RECOVERY GROUP MINIMIZATION MEASURES.

Habitat-specific Measures

These measures are intended to minimize impacts to all bloogical resources within the habital and should be implemented to the extent possible regardless of whether listed species are present.

Marine

- Avoid entaring kelp beds as much as possible.
- Avoid boat traffic traveling near or through flocks of seabirds resting in the water.
- · Have a widthe monitor present on all boats.
- No spill response activities should take place within 1,000 feet of nesting seabirds.
- If a sea ofter is observed, keep all response activities as far away from the animat(s) as possible until an expert can be consulted.

Reparan

- Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to active the mission.
- During the typical preeding season for operion birds (March # September 15), a biologist should survey riparion vegetation to identify, flag and a avoid nests as much as possible.
- Vegetation should be fland trimmed to remove affected portions as necessary, most should be left in place.
- Response activities should avoid or minimize changes in channel morphology.
- No fleavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- Any listed plant species should be happed and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow hycatchers, see species-specific minimization measures:

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- . If vehicle traffic is required in the beach, travel should be restricted to the well sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per noun).
- . Use pre-existing access routes through durie habitat, if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures.

Ligawater goby

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as fidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be inconfloring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater
 gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed
 on the first day of work and monitored thereafter for the duration of the work.
- Once the block nots are secured, qualified biologist(s) should remove all tidewater gobies found between the block nots using a 1/8 inch seine and dip nots, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about
 the fidewater goby avoidance/ minimization measures to be implemented during the response.

Least Bell's vireos and/o/ southwestern willow hydatchers

Disturbance of riparian vegetation should be avoided as much as possible

10. Prepared By	Date/Time 1	I. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
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1. Incident Name	2. Operational Period (Date/Tir		Operational Period	Assignment List
Refugio (nodent	From 06/01/2015 06:00	To 06/03/2015 05:59	Ops Period 11	ICS 204-CG
S. Branca	4. Division/Group/Staging		***************************************	
	Pipeline Repair Group			
Task Force/Strike Team				
5. Operational Personnel	Maria.	Attiliation	Contac	(/ (s)
Operations Section Chief	Chris Gregory	Witt O Briens	702-60	7-1849
Branch Director				

6. Resources Assigned

X indicates 204a attachment with additional instructions

Oty a Size (Unit)	Strike Team/Task Force/Resourc		Contracts	VIST Foresom	A DAMESTIC OF THE STREET, THE
(eact)	Culven Task Force	Rich Hartwig	562-452-6926		18 Pacific Petroleum, 1 Santec, EPA start team (4)
	Excavation Task force	Donn Zuroski	415-971-6929		Excavation and Verification team (14), Pacific Petroleum (18), Santac (1), EPA start team (4), Assessment Team (6)
16 (each) 1	Pressure Washers Section & Task Force	Carlos Sanchez	510-915-4052		Excavation Task force

7. Work Assignments

Excavation Task force will carry out operations as per the Attached Excavation plan.

Culvert Task Force Shall

-Area 2, Section 2 (Under US 101); tabricate containment berm (see Area 2, section 1 tabrication standards from 5/20/15 Rev-04.

Wash interior of concrete culvert utilizing a rotating pressure wash system, using fresh water to remove all crude oil contaminates until water is visibly clean and clear. Visual concurrence should be verified and witnessed by an authorized environmental representative. Pipeline oil removal operations will continue throughout evening

Section 4 Task Force Shall:

-Conduct removal operations of oil and contaminated solid waste in accordance with the approved Section Plan.

8. Episcial Instructions

Excavation Task Force

Safety Officers and air monitoring shall be present during operations.

Prior to excavalions archeologist shall be consulted and if there are any cultural or historic resource concers, archeologist shall be present to monitor the operations

- 1. A minimum of 25 feet from the potential release locations shall be maintained
- 2. All recovered oil shall be quantified and disposed of in accordance wit the waste management plan.

Volunteers: 1-800-226-4544 Claims: 868-753-3619

Public Attains/JIC: 805-696-1188

State Park Law Enforcement: 951-443-2969

Sherriff's Dispatch: 805-692-5743

Instructions for Dead Wildlife and Natural Resource Protection.

HAZARD MITIGATION

All personnel operating in the restricted area shall wear level D (hard hats, safety too boots, safety glasses, FRC clothing).

Repiratory profection (full face air purifying respirator with OV-P100 cartridges) may be required to be used by all personnel based on contrious air monitoring readings.

Engineering controls such as vapor barriers and portable ventilation shall be used in the evacuation area prior to use of repiratory protection. All personnel are reminded to stay hydrated, and take breaks as needed.

10. Prepared By Date/Time	11. Reviewed By (PSC) Date / Time 12. Reviewe	d By (OSC) Date / Time
Mike Nosbaum 05/31/2015 16:2	Dan Sobieski (Vi)∳7 - 05/31/2015 19:00 Chris Gregor	y / y ⁽²
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- Nonly Assistant Safety Officer if safety Issues arise

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before processing. Response personnel should be aware that all railroad backs are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity purronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by Indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

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ASSIGNMENT LIST 05/31/2015 19:03 ICS 204-03 (Rev. 10:07)

ACCRECATE SECTION AND ACCRECATE

1. Incident Name	2. Operational Period (Date	(Time)	Operational Period	Assignment Lis
Refugio Incident	Fram 06/01/2015 06:00	To 06/09/2015 05:59	Ops Period 11	ICS 204-CG
3. Branch	4. Division/Group/Staging			
	Law - Security Group		***************************************	
Taak Force/Strike Team	Team			
5. Operational Personnel	Name	Attiliation	Contact	
Operations Section Chief	Chris Gregory	With O'Brien's	702-802	1849
Branch Director				
Dwsxn/Group Supervisor/STAM	Record Holonsted		And the second of the second o	

 Resources Assign 				A UGICOIE	S 20/40 i	Helia III II	rii waa au.	ilional histructio	118
City a Size (Unit)	Strike Team/Task Force/Resource Identifier	Lowers	Controll	2017	neers	Notes		ere temperatur	
1 (each)	Law Enforcement Team	B. McVay		10			* ************************************		
	Security Land	B. MyVay	805-617-573	. 0		Sheriff Wildlife	State Perks	. HCP, Fish and	490,000
((each)	Response Personnel - Security Guard ® Source Site, Night Ope ISS Security								
(each)	Vehicle - Security Vehicle - ISS Security								
(each)	Boat - CA Fish & Wildlife 58' Patrol- Boat								
(each)	Personnel - Patrol Boat Personnel								
l (each)	Personnel - Security-Law Enforcement Technical Sepcialist								
((each)	Personnel - Night time Security Officer for Wildlife Branch Equipment & Evidence - El Capitan/Del Mar Camp								

T. Work Assignments

Prevent unauthorized persons from entering or remaining in the spill area. Contract and identify all persons not readily identifiable. Escort any unauthorized person from the area.

Land units. Contact any unidentified vehicle parked in the area with emphasis on highway 103 where access to the beach can be made. Remove all unauthorized persons and vehicles. Do not loifer on or around the railway.

Water units. Contact any unidentified vessels entering or in the spill zone. Divert or excort unauthorized vessels from the spill area

8. Special instructions

Identify any persons or vessels that may need decontamination. Personnel are remined to stay hydrated and work rest regimen as necessary

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turties) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turbes observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotlins at 877-823-6926 for Recovery personnel to amerige pick up.

It is critical that clean up teams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammata). Stockpile if in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft

10. Prepared By Date/Time	11; Reviewed By (PSC) Date / Time	12. Reviewed By (OSC)	Date / Time
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A S S I CANAGAST LIST	02/91/2014 (0.00)		CONTRACTOR (Plane 1/5/07)

away from neeting seabirds. If sea other is observed keep owar and call Mike Harris Immediatly, 831-212-7090.

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and took in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should enmediately inform the FOSC and/or an appropriately designated cultural resource approiates. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

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ASSIGNMENT LIST 05/31/2015 19:00 ICS 204-CG (free 10/07)

1. Incident Name		2. Operational Perio	d (Date/Time)	Opera	tional Period	Assignment List
Refugio Incident	Section 1997	From 06/01/2015	06:00 To 06/03/20)15 (5:59 Ops P	erod 11	ICS 204-CG
Branch Air Operations Brank	. 1	4. Division/Group/St				
Taak Force/Strike 1			Name of the Control o			
5. Operational Pers	onnel	Name	Affilial	llen	Contact#(V
Operations Section	Shief	Chris Gregory	Wit O	Brieri's	702-802-1	41
Branch Director		Kyle Jesison	Witt O	Brieris	964-219-4	
G. Freedurche Assis	med			'X' morcates 204	a attachment with eddit	onal instructions. 7
Ory x Size (Unes)		m/Task Force/Resource Li	cader Conscit	e Ol Person		
1 (each)		n 1 Overflight / M and Göntrol	tark Wroble 310-613-2	946 7	Aspen Helo for Come Control Tactical	nand and 💢
2 (each)	Helicopter Passenger	from Aspen Air, 3				
7. Work Assignmen						
Provide Coordinatio Enforce temporary f Refer to Airops 220	ight restrictions	the Area of Operations, s (TFR) within the norms of sest				

Maintain minimum altitude of 500 feet above or a 1/2 mile away from Snowey Plover Habitat in the vicinity of Coal Oil Point. The 500 ft altitude needs to be taken into account and maintained when flying/hovering above Bluffs.

SAFETY MESSAGE

Air Ops Minimization Measures

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio and/or phone contact numbers needed for this assignment)

	and
Name/Function Radio Freq./System/Channel Phone Cell/Pager	
123.02 MHZ VHF channel 10&16	
Energency Communications	
Medical: Other:	- Santa
	one.

 10. Prepared By
 Date/Time
 11. Reviewed By (PSC)
 Date / Time
 12. Reviewed By (OSC)
 Date / Time

 Kyle Jellison
 05/31/2015 19:54
 D. Sobiesic TWI
 05/31/2015 19:00
 Chris Gregory
 05/31/2015 19:00

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 05/31/2015 18:58
 ICS 204-CG (Rev. 10/07)

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1. Incident Name	2. Operational	Period (Date/Time)		Operatio	nul Period		Assignm	ent List
Relugio Incident	From 06/01	/2015.06:00 To	06/03/2015 05:	59 Oos Pen	od 11	ATTA	CHMENTIC	79 204a
3, Branch		4, Divisio	n/Group/Stagii	ng				
Air Operations Branch						No.		
5, Strike Team/Task Forc	e/Resource(Identifier)	6, Leader			7.Assignm	int Location		
enemente en					and a principal single control of the control of th			
s. Work Assignment Spe WiLDLIFF RECOVERY GI Habital specific Measures. These measures are intend regardless of whether listed. Least Bell's vireos and/or si Disturbance of riparian ver A qualified biologist shoul season (March 1 – Septemi least 300 feet). Manual equipment should. If vegetation removal is no A qualified biologist should California least term and/or All responders should be avoidance/minimization me A qualified biologist shoul Any work required within A qualified biologist shoul Any work required within A qualified biologist shoul Any work required within A qualified biologist shoul The number of vehicles a	ded to minimize impacts of species are present conflicted as a present as much a Western showy plover informed of the potents assures being implement didentify areas should be didentify and demarcal and number of vehicle to	MEASUPIES atchers atchers ided as much as pos in suitable habitat for ance of aparian vege abitat as much as po- left in place as muc is possible during ac at for western snowy rited is accompanied by a te access and egress pe should be reduce	suices within the state of the least Bell's vire tation to identify issible to minimulate states that imperiores and/or of the minimulate sand, if possion, and the sand, if possion is routes.	e flabsat and at tos and southw y and establish ize disturbance act suitable hat Callfornia isast entry into these ist.	estern willow flyc exclusion buffers from noise stat. terns to be impa- areas should be	alchers during around any re ted and of the avoided.	the riesting esta (genero	
All activities near nests or Watch for and avoid west	em snowy płovers sineli	lenng in the tracks a						
All activities near nests or Watch for and avoid west G. Communications (radio Map/ Chart	em snowy ployers shell o and/or phone contec	lenng in the tracks a	for this assign	instal)				
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Watch for and avoid west Generalized lone (red) Map/ Char	em snowy ployers shell	tering in the fraces a It numbers needed Weather Forecast/					Date / Tris	

1. Incident Name	2. Operational Period (Date/Time)	Operational Period	Assignment List
Refuçio Incident	From 06/01/2015 06:00 To 06/03/2015 06:59	Cos Period 11	ICS 204-00
3. Branch	4. Division/Group/Staging		
Balling and St.	SCALE OF THE SECOND SEC		
Task Force/Strike Team			
			and the second
5. Operational Personnel	Name Affiliation	Contacté	(*)
Operations Section Chief	D. Sobiesis (PSC) and M. Boggs Witt Obners and	CA DFW-OSPR 805-558	1005
Branch Director			
Division/Group Supervisor/STAM	Josh Curis CDFW-03PA	707-330-	

d. Resources Assigned

'X' indicates 204a altachment with additional instructions.

Oty x Size (Unit)	Strike TearsTank Force/Resource Identifies	Legiter	Contact#	0 Of Persons	Notes
1 (each)	SCAT Team 1	Ken Wilson	805-558-1006		\$8-K-01
1 (eschi	SCAT Team 2	Sonia Torres	562-342-7215	Albert Comment	\$8-J-01
I (each)	SCAT Team 3	Dave Price	707-322-6681	3	VN-G-01, 02
(f (each)	SCAT Team 4	Diena	661-426-5278	S	VN-91-01 through 08
		Grosso			

7. Work Assignments

Report to ICP at 0700.

Receive assignments, read and sign site safety plan and calibrate.

Complete SCAT assignments by 1500 hrs return to ICP at 1800 hrs for briefing with Scat Coordinator (Josh Curtis)

Report any changes in Scat Team Leaders to Unified Command through the Chain of Command. (Sunday May 31st)

E. Special Instructions

PPE is available from OPS on scene.

Report ciled wildlife to Wildlife Branch Director or Deputy Refer public wildlife reports to OWCN 677-823-6926

Refer all media request to PIO Steve Gonzales 916-539-6129.

Refer public wildlife reports to OWCM 877-823-6826.

Scat Teams to assess staging and waste stockpiles areas for environmental sensitivity and report back to SCAT coordinator

For cultural/Archeological concerns, Sean Ross, Field observer coordinator 415-720-4165 & Michael Kirchner, Warden 831-901-6369

No Cultural Monitor needed when flipping cobbles and when digging trenches. When digging trenches make sure to fill in hole.

Volumeers: 888-567-SERV Claims: 866-759-3619 Public Affairs/JIC: 805-696-1188

State Park Law Enforcement: 951-449-2969

Sherriff's Dispatch: 805-692-5743

Instructions for Dead Wildlife and Natural Resource Protection

Any LIVE oiled wildlife (birds, mammals, or sea furties) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD cited birds, mammals, or sea turties observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the offed animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

It is critical that clean up feams not dispose of dead marine organisms (invertebrates, crustaceans, anything other than birds or mammals). Stockpile it in a marked area above the high tide line and a Natural Resource Damage Assessment (NRDA) field team will come by around midday/before high tide to ID and catalogue the spill related mortality.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

HISTORICAL/CULTURAL GUIDELINES

Lieuwe cultural materials in place at the site of discovery, and mark its location.

	ŵ.
10, Prepared By Date/Time 11, Reviewed By (PSC) Date / Time 12, Reviewed By (OSC) Date / Time	STATE OF
[20] (14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	350
Mike Nosbaum 05/31/2015 17:00 D. Sobieski (NV) 05/31/2015 18:00 Chris Gregory /// 05/31/2015 18:00	8
	Ž:
ASSIGNMENT LIST 05/31/2015 19:22 ICS 204 CG / Rev 10/071	

- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicaling latitude/long/aude.

Report All Injuries require a immediate notification to Direct Supervisor.

	and the second s		ALL AND A STATE OF THE PROPERTY OF THE PROPERT
9. Communications (radio and/or phone contact numbers needed for this as	se (gran erit)		
Name/Function Hadio Freq/System/Channel		Phone	Contragnation (Contraction)
Emergency Communications			
Medical: 611 Evacuation: 611	Other		

 10. Prepared By
 Date/Time
 11. Reviewed By (PSC)
 Date / Time
 12. Reviewed By (OSC)
 Date / Time

 Mike Nosbaum
 05/31/2015 17:00
 D. Sobieski (NAS)
 05/31/2015 18:00
 Chris Gregory
 05/31/2015 18:00

 ASSIGNMENT LIST
 05/31/2015 19:22
 ICS 204-CG (Rev. 10/07)

Last Norre	First Nome	Organization	Phone
	Z 24	Stanton	(805) 444-9252
Visionalization		Applied Earthworks	(909) 496-7136
	K. W. Comments	Ca Fish & Wildlife	(916) 216-3964
Abraens	Ran	5B Co EM	(805) 896-6371
Adam	Peter	SB Co Supervisor	
Adams	Kini	Coast Guard	(813) 300-6482
Addasa	Yvann	OSPR	(916) 956-1162
4 _a ar		Ca Fish & Wildlife	(707) 322-4300
Mounta	CAN	SIC	(805) 451-3870
A/(m)			1503) 931-3810
			(805) 708-8632
Www			(501) 766-1515
Ames	Arianna	Weber Shanowick	(631) 327-3537
Amon	George	Coast Guard	(262) 995-8188
Andersen	Ryan	Plans	(281) 224-9891
Anderson	Kite	Worley	(225) 266-4482
Anderson	Light Control	Codet Guard	(805) 896-6792
Anderson -	Michael	OSPR	(916) 826-1136
	Demo	NOA.	(408) 623-5323
Argania	Donos		(805) 878-7504
Annum European S.	Leonard	Ca Fish & Wicklife	(949) 289-3757
Amar Salahan			(9.6) 340-5893
Amstroy	Greg	Fans	(713) 046-4100
Arndl	Elso	SUDEM CONTRACTOR	(805) 681-5524
Arredondo	1000	Patriot Environmental	(661) 340-9779
Arrington		US DOT	(909) 677-7049
Arrington	Elearror	UCSB	(585) 698-6296
Back tree	Dave	CTOH	(901) 420-6658
Lærnstein	Mass	Startes	(909) 362-3942
		Coast Guard	(202) 725-6364
		NOAA	(805) 225-8022
			(501) 804-8138
Barrer - Caralles		Ga Fish & Wildlife	(9)(9) 229-1578
Bartier	Even .	Applied Earthworks	(530) 848-3253
Barrada (Kata	CR	(805) 319-2623
Barriga	Gonzalo	LA FD Inv	(213) 725-8862
Bassin	Rds	Coast Guard	(732) 433-0380
Bost in the second	John	Coast Guard	(440) 315-0765
Bedwilh	Chris	CSPR .	(916) 591-0343
Beeng	James	ins .	(903) 570-8958
	Buce		(50A) 628-7177

Herravides	lose	Patriol Environmental	(661) 340-7887
Benninghoven	Steri	SB Co CEO	(605) 450-4886
Berg	Cathering	NOW	(907) 529-9167
Ben	Mke	CIEN	(501) 517-5712
(MINE)		NOAA	(678) 472-2410
B. Metar	- Ism		(281) 414-7742
Berman-Kowatewski	Market State of the Control of the C	NAME OF THE PROPERTY OF THE PR	(805) 896-0858
ветата	Valt	Starter	(401) 369-4355
Bess	Davkt	Ca Fish & Wildlife	(916) 718-7713
Beveridge	Lave		(916) 919-6431
	5.00		(951) 543-8101
		LC Fish & Widale	(516) 207-8385
	Chartes		(504) 559-8102
Bingham	Shauna	NOAN :	(805) 893-6421
History	Jonathan	Ca Coastal Comm	(415) 693-8375
Haw	Neu	US EPA	(415) 686 3994
Back	Dianne	Street Street	(805) 886-4367
D.N.Kefby	Hillary		(780) 285-7025
Bayans			(281) 217-4840
Blumenfeld	Jaren .	US EPA	(415) 215-2371
lout and a second	Dervse	Parts	(405) 818-1775
Boelhouwer	Steve	SUICT CONTROL OF THE SECOND	(805) 568-2656
BOLL .		Ca Fron & Wildlife	(805) 558 1005
	Kent in the great	SH Co FO	(805) 755-3120
Lonar	Charles Comment	Caretia Widife Control	
Britis - Commence	Mana		(562) 673-0411
Bortas	Cruis	Applied Earthworks	(772) 453-1074
Bosma	Bonnie	CERT	(805) 455-7572
Bourgeois	Shelley	Pace Analytical	(225) 337-0253
		NOA	(562) 243-4696
		Ca QES	(016) 201-7666
Lw	E	Ventura Co OES	(805) 218-0009
Bradley	Lim:	The Section of the Se	(916) 292-2610
Brady	Вгусе	Ca Volunteers	(818) 414-3889
Braund	- Trevor	Clean Seas	(964) 294-6597
	- Mara	Brazer Comm	(415) 305-6677
la de la companya de	Max		(707) 580-3131
		Co S8 Planning	(805) 568-2047
Broadhurst	Danny	Global Diving	(805) 509-0701
Bronson	Carin	Coast Guard	(562) 879-1141
Broughton	Julio	Startec	(805) 405-5851
Bruce	in the second	EPA START	(509) 845-5547
English Samuel		C.K.Abareates	404) 630 2123

2. Operational Period (Date/Time) As of: 0531 1400 hrs

Butween	land.		(661) 437-1459
		Court Gund	(202) 494-9091
	Livit .	NOAA	(805) 893-6422
M/Dan		Pacific Petro	(805) 680-3809
		Plains	(601) 467-5266
D/M	Mary	EPIG CONTRACTOR	(805) 961-8833
Cabral	Santos	Ca Fish & Wildlife	(949) 289-2928
Caddell	Sleven	Plains	(562) 607-7991
Cacombe at Comme	Steve	WE	(850) 605-6046
	Jim	UC SE	(875) 450-1407
California			(985) 637-1720
	Seve	IS EPA	(415) 535-8350
	Mich	Patrict Environmental	(510) 965-3691
Canto		Patnot Erwironmental	(562) 244-5108
	Katy	Coast Guard	(505) 400-6304
Carbajai	Salud	SB Co Supervisor	
Cardeli	Debbie	Plans	(661) 472-0956
Carton	Lett.	Plams	(925) 765-3275
Carren	Michel	Coast Guard	(609) 439-3219
	Litar	US Fish & Wildlife	(805) 612-0975
Cartelana	E.	EPA START	0.00 37 6300
Catto			
			(251) 455-6835
	Anthony	CERT STATE OF THE	(805) 448-1338
Carre		SI CA FD	(805) 896-6333
Charage	Similar	CERT	(805) 452-2677
Chang	Lens	US Fish & Wilalife	(818) 389-3156
Chanley	Gib	AECOM	(805) 448-9320
Chastain	Dennis	Ca Fish & Wildlife	(562) 505-8988
Chaves	Anarew		(805) 316-0087
Checkey	Both	OSPR	(707) 416-6038
Crearing .	Robert	Adv BioCatalytics	(949) 887-9509
	i i i i i i i i i i i i i i i i i i i	NOAA:	(206) 856-8815
Constant of the second	See	Coast Guard	(541) 509-0156
Onco	Khany	Stantes	(510) 999-0647
Concentration	Healter	Coast Guard	(251) 680-7911
Caste	Carry	Cathy Nute CSR	(805) 698-8719
Cobb	Heath	CTEH	(870) 918-1266
Cochran	Nick	EPA START	(858) 335-8392
Cohen	Scot	Ca Fish & Wildlife	(805) 207-6312
College	<u>C</u>	OMI	(225) 325-8112
Callers	Kary	Ca Fish & Wildlife	(310) 944-8162
		Ca Fish & Wildidg	(559) 974-5837

Incident Name
Relugio Incident

 Operational Period (Date/Time) As of: 0531 1400 hrs

Connell	Mve	Ca Fish & Wildlife	1865] 331-1867
Connally	Charles	CIEH	(501) 366-5689
Cooper	Doug	US Fish & Wildlife	(805) 701-5764
Lorba	Christian	Ca Fish & Wildlife	(310) 864-5290
	Date:	Europe State	(805) 403-0715
LOLON	Jeen		(803) 774 6 772
Coard	Jm		(954) 649-4192
Couture	Randy	Santes	(805) 427-4863
601	Gery	OSPA:	(805) 801-9272
	Nat	Co State Parks	[805] 320-7521
Cradock		Patriol Environmental	(805) 680-2050
	Septem		(825) 453 1081
Crocyclon		Patriol Environmental	(562) 310 6969
Crestfield	L21	SB Co Probation	(805) 882-3663
	Ryan	Plains	(504) 453-9724
Crochel	William	Phin	(281) 536-8172
Crooks	Patrick	Stantes Stantes	(805) 637-2742
Cossess	Mark	Ca Fish & Widilfo	(805) 550-2729
	Thomas	OSPIL Administrator	(510) 517-8314
Currings	Sacr		(202) 440-3521
Curtis	Josh	COM	(707) 330-4122
Cutts	Brian	Coast Guard	(757) 567-8382
Dalessandro	10	CILI	(703) 999-7655
TAmata			(631) 449-8176
	Towns	Cost Costs	(850) 896-9204
Com	Jeffrey		(713) 201-3548
Dan	Teresa		(805) 757-4090
Dargle	Jæ	AECOM	(805) 245-2367
Dura	Cat	US Fish & Wildlife	(805) 607-9937
La Car	Cary		(501) 255-7881
Cover .	Adam)WAA	(208) 549-7769
		OSPR	(707) 498-0518
Dear	Charly.	SB Co Public Health	(805) 896-2229
Delgado	Ruben	Patriot Environmental	(562) 244-4408
Delith	Ohra	US Fish & Wildlife	(805) 644-1768
Device	Darlene	Ga Stato Payes	(835) 338-0172
Danisia	L. S. Water St.	CM.	(504) 236-0065
Utxnedelin	Jon		(805) 681-2240
Date (1/11		(805) 315-5256
Oloatrick	George	Park Commence	(562) 756-2266
Diel	Chris	US Fish & Wildlife	(805) 223-1718
Ollard	John	Weber Shandwick	(917) 501-8156
Drute		Applied Earthworks	7501490-3413

Dixon	Loan	acc.	(760) 802-2750
Doane-Allmon	luie		(805) 455-5042
Doron	Katherine	NOA	7791) 654 7888
Donohoe	Regina	Ca Feb & Wildlife	(816) 616-0723
Conduc	La Month	Coast Gured	(415) 320-5345
Don't have		Patriot Environmental	(562) 244-2205
		Carlo Moaa	(315) 276-0922
	Nan English	Coast Guard	(305) 542-8127
Dostal	Jarnie	Ca Fish & Wildlife	(805) 207-6453
Day Salaria	lma	OSPR	(910) 215-3858
Dourse	Dion	Cean Harbors	(231) 384-5451
Oracuesta	Callera .	US Fem & Widdle	(949) 378-6511
MOM		CSPR	(805) 455-6105
Dugger		Applied Earthworks	(806) 757-1742
Dumont	Shimi	Starter	(587) 336-2957
Dunn	Chris	Stantes	(805) 813-0798
Durphy	Jason	US DOT	(303) 956-1873
	Malan San	SE CENTER OF THE PROPERTY OF T	(605) 681-5526
	Sam	EX.V	(805) 895-0008
	Scot	Slantec	(661) 754-0862
Edelson	David	Coast Guard	(609) 556-5212
Edsinger	Bran	Nevy	(805) 844-6324
Lidman	Mke Libertine	Plains	(281) 217-3707
Ellertie	Robin	Coset Guard	(510) 388-0507
	Bone	CERT	(8/5) 682-7072
Linu	Logen	Sarte	(661) 754-0385
LITTICK	Brenda	CERT	(714) 908-5248
Éncirios	Liliana	SH Co FD	(805) 284-2045
Englo	kinn	OSPR	(805) 705 1768
Cours	Woody	SECULO CO	(805) 896-6404
Manual Company		Historical Dynamics	(541) 285-7346
	(i)		(502) 244-1211
Espirota		US Fish & Wildlife	(310) 678-4933
Edward	Atlam	SB Co FD	(805) 895-9290
LI/A	Nea	NOWA	(617) 416-3555
Ewing	German State Control	CSP ((616) 203-6213
	Inches	Same	(8.5) 341-2330
WOA		SE CO.	(805) 403-0688
	Direct	SB Co Supervisor	
Faurot-Daniels	Ellen	Ca Fish & Wildlife	(831) 233-0723
Fearon	Anne	SB Co	(805) 835-5718
Ferske	Jacob		(501) 584-8239
Fertuson	Kely	SKA	(805) 245-6294

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20.00					

2. Operational Period (Date/Time) As of 0531 1400 hrs

tenason -	No.	NAA	(805) 341-0422
Fernance Control	Lettery .		(301) 351-7798
	Lonna		(82)76-266
Fupchuk Strassterijes, se	Gog		(403) 852-8707
	Tom		(303) 807-7200
Fitzgerald	Tara	EPA START	(650) 784-1633
Flation	Terreil	Plains	(504) 214-7657
Netcher	Cheissa	Ca State Parks	(805) 705-6228
Fielcher	Elizaceth	Plans	(713) 806-5871
i www.	The second	CA.	(051) 733-3731
· www.			(805) 506-1227
	Les Les	Co Fest & Wildlife	(916) 508-2863
ordnam (Const.)	in the state of th	Revision in the second second	(661) 332-9164
orenan	Part 2	CTEH	(\$01) 258-0587
	Seve		(916) 416-8908
ossum	Dev	Pans	(587) 284-3787
Foto	Larres	OSPR	(310) 683-3032
Franco	Rudy	CHE	(805) 406-8918
Frangis	Alexis	Ca DPR	(805) 207-9469
rant Commence	Jason Commission	BRI .	(805) 758-8301
The s	Cristins	Applied Earthworks	(201) 615-2751
	Mary	Ca Fish & Wildlife	(916) 417-0210
		The second se	(818) 746-6755
		US EPA	(502) 913-2238
Fun A		US EPA	(562) 546-9858
1131Het	Waren	Plans	(713) 201-3911
Gallant	Natasha	CSPR	(916) 716-1865
Gamble	Lynn	Applied Earthworks	(619) 990-3250
Gamblin	Tony	SE CO	(805) 934-6130
Gercia	latel	ECC	(805) 451-6757
Carcia	Quality	COCC	1805) 835-2328
Carron	Harry		(661) 979-8877
	Tawner	ese Sa COG S	(605) 806-5839
Garca		Ca Fish & Wildlife	(562) 843-2714
		CLAT	(806) 451-6586
	Cheyenne	Ca Volunteers	(916) 914-3386
Gardner		Pacific Petro	(805) 868-9008
Gardner-Cox	Pater	WOB	(206) 914-5131
Gamer	Tan	CENT OF CHARACTER STATES	(805) 689-5438
Geis	Robert	Se Co Se de la companya del companya del companya de la companya d	(805) 896-4210
Gellerman	line (OSPR	(916) 747-0611
Gereenty	Brandon	WOB	(562) 217-0791
	Argente	Coast Guard	(415) 720-4160

Ghilarducci	Nark	Ca OES	
Ghizzoni	Mke	SB Co Counsel	
Giambo	Joseph	CERT	(805) 729-0246
Gibbons	Ton	Pacific Petro	(805) 310-7625
Gibson	Desmond	US DOT	(582) 484-8851
Glbson	Sieve	OSPR	(562) 598-2849
Gloson	(Section Chris	Coast Guard	(619) 300-4322
Giculii	Ngsabi	Plains	(562) 489 6468
Gilliand	Ken	Stantec	(805) 290-0541
Giovanacci	Anthony	SB OEM	(805) 636-6983
Glick	Michael	ERI	(805) 450-6487
Goglia		Coast Guard	(610) 517-2318
Gold	Jernifer	Ca Fish & Wildlife	(805) 450-8695
Goleman	David	OSPR	(707) 738-1468
Gollhofer	Bryan	Ca Fish & Wildlife	(582) 707-7757
Gonzales	Jo Anne	Pars	(661) 336-7901
Gonzalez	Steve	OSPR	(916) 539-6124
Gooch	George	Phas	(562) 843-3551
Gare	Doan	Plans	(713) 498-5760
Gorham		Pains	(805) 377-9336
Gorman			(713) 725-1193
Gratcofsky		LE US DOTE LE LES LA COMPANIE	(303) 725-3200
Graves	Mil	WGR	(724) 584-7885
Charles	Jerry	SB Co FO	(805) 967-3956
Green	Jerry	Pains	(432) 638-3172
Green	Amanda	Coast Guard	(562) 472-5352
Greenman	Justin	NOAA	(815) 354-1864
Greer	Mat	Pains	(661) 204-7661
Gregory	Gary	WOB	(714) 642-3496
Gregory	Carris .		(702) 802-1849
Grennan	James	Ca State Parks	(805) 909-1219
Griffin	Enc	S8 Co	(603) 359-8287
Grimmasey	Swanne	SB ADMHS	(805) 886-5403
Grosso	Diana	CDFW	(661) 426-5276
Gudino	Araceii	Plains	(310) 606-0482
Guerreiro	Greg	WOB	(949) 363-3095
Guevara	Pastor	Ca OFS	(562) 338-8440
Gustatson	Guphy	OSPA	(916) 743-3837
Gutierrez	Antonio		(951) 640-8049
Guzman	Jason	Patriot Environmental	(805) 755-3322
Guzzardi		COEM	(805) 681-5542
Ha.	Ruth	Plains	(562) 221 3937
Haffner	Craig	OSPR	(707) 718-6948

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f in	ħ.u	190	lync	ic)	eys)	
denie	included.	n de mario de la mar	mention (broken		welcoolide	erion.
144	air is	489				

Oporational Period (Date/Time) As of: 0531 1400 hrs

Hagai	Julia	833	(805) 377-3572
M	Susan	Stantes	(317) 294-7292
Hamilton	Paul	Ca Fish & Wildlife	(530) 713-1517
Hammond	Skip	Par	(805) 310-2064
innoton -		CSPA	(910) 956-0949
	Term	The second secon	206 949-8025
lancar.			(805) 455-5507
Harris-Bishop	Rusty	US EPA	(415) 972 3140
Hartig	Rich	Plains	(502) 453-6926
Haras and the second	Enk	AECOM	(805) 729-2679
101.077	LG		(903) 918-4360
rtssturer -	Learn	Applied Earthworks	(805) 835-2947
Hospital Commence	Sean		(805) 705-1790
Mainte de la company	lan	W.C.	(562) 217-3511
Hawley	Georganiva	Applied Earthworks	(805) 760-3175
Headrick	Tyo	SECEN	(917) 723-3441
Heckman	Roots	SD Co FD	(805) 681-5501
Heddinger	Kay	Cost Gura	(707) 267-5576
	IOA)	US From A. Mildoto	(916) 799-05/88
Harkel .	Land .	OSPA	(831) 212-7005
Henning	KIN	Stanton Stanton	(805) 995-4050
Henry	Stephen	US Fish & Wildlife	(805) 701-5744
Henson	Cine		(805) 568-2197
leman	September		(530) 979-6099
Participated in the control of the c		Cont Guid	(310) 592-3671
Hornandez	Clauto	SECULO CONTRACTOR CONT	(805) 896-6339
MCKO	Eric	Same	(619) 246-0951
Higgins	Damian	US Fish & Wildlife	(916) 943-8529
HIICZ	Jim	Cond. Guard	(734) 634-7696
Hjelstrom		Ca DWI	(805) 331-2740
Horney Try	J. Marie Company	Pacific Petro	[805] 260-5000
Hangas (Patrox		(281) 467-3658
Hollman	Mchaela	Padre	(949) 632-1042
Holand	Lora	Coast Guard	(409) 527-2022
Holland	John	Ca Fish & Wildlife	(916) 956-0944
Halmes	Lim	ACTI	(310) 734-9125
Homes	Carl John	ACTI	(310) 347-6350
M31	Lase		(918) 521-3421
	Metriel	LINE LA COMPANIE DE L	(213) 792-4237
Hoover	Kelly		(805) 636-3478
Норра	Kristin	Applied Earthworks	(310) 266-0295
Hopper	Deborah	CERT	(805) 735-1560
Horn	Mari		7(3) 3.4-2.11

1. Incident Name Relugio Incident	2. Operational Period (Date/Time) As of: 0531 1400 hrs		COMMUNICATIONS LIS ICS 205A-C
Husking		58 Co	(605) 896-2902
HOLEN CO.		Patriot Environmental	(805) 234-3523
Houton		Gobal Seartly	(405) 250-1882
Habard	Dava		(805) 698-1119
Pluber	Erun	Ca Fish & Wildlife	(805) 861-0843
Hudson	Jennifer	OSPR	(916) 548-2683
Human	Kelly	Ca OES	(916) 607-7657
Hulchinson	Gen	AECON	(805) 431-1229
Huyett	JE.	NOAA	(410) 940-9933
Remarks - 1	Jennilor	Ca Fish & Wildlife	(918) 201-8010
	III		(805) 455-5500
lina	Est.		(916) 826-5271
freguesia in the			(805) 701-0245
Blog Tell geograph	Luhu	Westoyo	(805) 729-7692
Islava	BILL	Flamesniffer	(805) 418-7979
lvo en	Genetie	St Ca	(949) 677-4129
Incobs	Toda	NSO A	(805) 455-1981
	Janes	Plans	(562) 305-2406
lum,	Szan	Coast Guard	(860) 961-9326
Ianousek	Mar		(805) 320-4597
Man	Alson	Applied Earthworks	(805) 280-5560
Marie Committee	Deltorah		(503) 298-0599
	N. Commence of the Commence of		(954) 218-4935
Ming	Kathleen	USP	(707) 372-0103
Jernaon	Katheer	Applied Earthworks	(559) 392-5840
loin .	Bruck	Ca Fish & Wildlife	(916) 826-0166
Johnson		Staritec	(630) 991-0211
Johnson	Seth	Coast Guard	(646) 417-0335
Johnson	Amanda	Ca Fish & Wildlife	(916) 539-8040
latiosan	Cathy	US Fish & Wildlife	(916) 622-3163
lahregn		Weight and the second	(774) 238-2660
Markon.	Gabriesa	CERT SECTION SECTION	(562) 296-7533
Maria	Are	Coast Guard	(906) 373-9499
Marca Company	(Come)	USGS	(530) 906-3959
laterica -	Stephanie	US Fish & Wildlife	(310) 743-5849
<i>Ion</i> eston	Jason	SB Co Public Health	(805) 315-5805
Winston	Stewart	SB Co CEO	(805) 680-7637
loly:	Danica	Coast Guard	(575) 581-0060
Iones	Sew	Special Tech Lab	(805) 403-5603
Iones	Kevin	SB Co FD	(805) 717-2332
Mdk	Inch	Pace Analytical	(916) 591-9177
Am	M.E.	Acads:	(626) 658-1104
Livin	Steven	Rank	(261) 450-6744

Kapan	Em		(713) 398-4767
Kalchmar	Peter	LIS DOT	(303) 807-8458
(dia)	NG.	NOAA	(760) 402-6444
W	Tam	Pon	(925) 640-9997
(APV	Star	Ca Feb & Widlife	(107) 322-2176
Correctly beautiful to the control of the control o	Kasan (F604	(832) 993-5294
Canaca III	Douglas		(7/3) 376-5375
	<u>Jrr</u>	San Control of the Co	(303) 807-4702
Gatos	Jim	S. C. W. C.	(562) 343-8363
Cut	Daja	COCC	(805) 325-3637
	Cheston	COCC	(605) 617-6872
Later and the second	Sal	CONTRACTOR OF THE PROPERTY OF	(805) 550-1449
(a)	E/I	Coast Guard	(607) 341-3331
Kupes	Larmy	Paris .	(562) 221-4510
(irchner	Mchael	Ca Fish & Wildlife	(831) 901-6369
(irkwood	Neil		(805) 331-3836
	Veronika		- (40) 28-3626
	Lender Commence	Startes	(805) 704-8036
On Hounston	Susan Personal		396-1057
Gethermes	Deck State		(573) 673-3183
(Live	Christine	OSPI	(916) 445-9326
Comp	Rob	Park	(281) 814-7627
	Corey	Ca Fish & Wildlife	(562) 477-7081
Contra	Mena-		(713) 663-9784
	Contraction of the contraction o		(806) 896 2224
Coveracki	Alexa	NQAA	(858) 761-7424
Cuniman	Chris	en de la companya de	(501) 247-3871
Kushnerov	Valene	City of Goleta	(805) 689-8044
aDate	Ywette	Ca OES	(714) 330-1026
abla	£x		[661] 910-4014
	2.60	Coast Guard	443 234-637
lankenau	La de la companya de	OSFA	(435) 710-0243
ankini -	Left .	NOM	(206) 799-1671
Lapiers	Spencer	UP RR	(714) 321-5413
31331		US DOT	(303) 513-7028
area	Date.		(805) 680-5444
avactor.	Sterio.	58 Co Supervisor	
ann lanei	10	0501	(816) 616-0355
awrice.	S. Nye	Section 1	(501) 366-2698
eaco	Sharron	Ca Volunteers	(916) 834-0846
Leaver	Robert	SHCOTT	(806) 636-3716
A17/11	Arterew	Arganis	(401) 829-8628
Later was		- Applied Earthworks	18051 895-2958

I. Incident Name Refugio Incident		ational Period (Date/Time) As at 0531-1400 hrs	COMMUNICATIONS LIS ICS 205A-C
Long Park Control	La David		(831) 630-5006
		Cast Guard	(415) 419-1256
			(603) 892-1064
	Kattyyn	AECOM	(805) 368-2747
			(805) 262-3636
pighton	Jennier	Pagre	(805) 644-2220
emkau	Karin	UC SB	(937) 681-0315
ent	Hannah	SYCN	(805) 944-0421
en	Can	OSPR	(510) 220-4192
	Both	Fun	(281) 806-9911
	Cre	Pare	0.471 056-6054
ANT I	Say.		(805) 451-8468
	Sat		(916) 736-5087
/11/	Arre	US Fish & Widdle	(760) 522-7567
Alabaga Cara	Listen and the second	Coast Guard	(843) 822-1491
loyd and the second	Jan Santa	Applied Earthworks	(659) 287-2137
or a	Lloyd	CTEH	(601) 258-7139
oper .	Barbara	ECN	(805) 689-9528
000		ECM	(805) 453-7355
oranson	in the state of th	usa usa sa s	(650) 642-5627
oys.	Denta	City of Golda	(805) 962-0763
	Ature	Pani	(701) 440-1643
Later Commence		SOLD	(805) 708-2631
ungsun		CIEH	(501) 366-8304
Market Commence	John	Coast Guard	(805) 455-1754
V	David	Ca Fish & Wildlife	(562) 666-5039
/acArthur	Jon Committee of the Co	WOB	(623) 229-8875
AacFadyen	Amoreona	NOAA	(206) 849-9953
Jachado	Raymundo	Patriot Environmental	(310) 567-5655
	TOWN TO THE RESERVE T	OSPH	(916) 216-1303
		Plans	(918) 285-0416
Acon	Fhares	Coast Guard	(415) 722-1749
Mary E	Lourdes	CTEH	(813) 391-4657
Const.		cocc .	(951) 514-9789
	Loiene	COCC	(951) \$20-6948
As as	A	COCC	(051) 834-3655
Aaldonado	Damy	CTEH CONTROL	(281) 900-9712
Malone	Lacob	всм	(805) 689-6884
Aurcoun	Tom	Coast Guard	(562) 453-6117
Aarok	Jenn	US Fish & Wildlife	(805) 402-6612
V arn	Carolyn	US Fish & Wildlife	(916) 798-7959

(805) 245-0742

(714) 520-1833

SYCM

Ca CES

Katheen

Jacquelme

Marshall

Martins	Pedro	Wor	
Marvin	Karen	PANS	(562) 756-2575
Mason		Sartec	(805) 341-1492
Mali	Waya	Wishloyo	(805) 794-1248
Matthews	Mereath 1	Pans	(281) 217-0042
Mayberry	Robert	Ca OES	(916) 201-3739
McArvinetr	Dustin	Coast Guard	(310) 935-8729
McCarthy	Whitney	SB Co	(805) 568-2659
McCarthy	Glenn	West Coast Enviro	(714) 234-0999
McCaw Sugar	Pau	SB EHS	(805) 896-8344
McClellan	Sheridan	Coast Guard	(860) 326-4334
McCleneghan	Km	OSPR	(916) 956-6603
McClure	Mark	LK Mizota & Assoc	(805) 452-2405
McClure	Bill	Global Security	(405) 850-2898
McGlinchey	Yolanda	SB City	(805) 331-2414
Mogowaii	Kevin	Ventura Co OES	(805) 797-6450
McKenna	Cameron	Flamesniffer	(805) 418-7979
McKinney	Tyson	Ca DOGGR	(805) 440-7280
McLane	Tom	Plains	(832) 584-3314
McMichael	Rick	Plains	(713) 254-5385
McMorran	Robert	US Fish & Wildlife	(951) 532-5904
McVav	Brad	SB Co Sheriff	(805) 617-5735
Mears	Glen	Plains	(661) 204-8749
Meer	Dari	US EPA	(415) 971-6792
Mello	Joe	Ca Fish & Wildlife	(209) 595-5504
Mendoza	Andrew	SYCIN	(805) 451-0513
Mendoza	Nannette	lcocc	(805) 325-1947
Merrick	Dustin	Applied Earthworks	(805) 458-8714
Messer	Ishmael	Ca OES	(805) 358-1123
Michel	Jacqueline	NOA	(803) 513-5650
Mikes	TIME	CM.	(832) 347-0071
Milbury	Jm		(310) 245-7114
Millard	Hollis	C-K Associates	(281) 684-3433
Miller	Pat	SB Co	(619) 203-3008
Millner	Christine		(501) 258-0915
Milton	Engn	EPA START	(510) 332-4439
Miranda	Belinda	SYCW	(805) 325-1321
Mitchell	Fred	Ponter	(707) 301-1823
Miyasato	Work	SB Co CEO	
Mizota	Louise	LK Mizota & Assoc	(805) 252 6427
Mizuba	Michelle	CERT	(310) 429-8524
Mobley	Ciris	NOAA	(805) 259-6540
Modugno	Andrew	Stantec	(805) 422-1450

No		Ca Fish & Wildlide	(6/9) 322-2989	
Voctorio		OS EPA	(212) \$14-4361	
	Land Mark Land	LES MEDA CONTRACTOR	(0.18) 501-3074	
Marathari -	Engan		(805) 451-8720	
Marky .	Din :	05HA	(925) 202-7485	
Mark	Andrea	OSPR		
Moore	Kelly	SB Co Sheriff	(805) 689-9629	
Morello	Paul	HCM	(805) 743-1805	
Morella	Eddle	BW	(805) 291-2342	
Morella	Patricia	B.W.	(805) 617-9801	
Mark Commence			(875) 734-7926	
Mareko Jr	Education		(605) 291-1263	
	Van		(805) 698 8244	
Maria .	Beat	Ca State AG	(510) 725-2052	
Morrissette	Eric	US Fish & Wildlife	(760) 271-5443	
Modey	Dave	Patriot Environmental	(661) 340-7177	
Mostellar	Salv	CIEH	(805) 451-0045	
Moynard	Parish	vcos	(805) 797-3623	
Millan	Osama	SB Co	(805) 568-2543	
	Mil	Applied Earthworks	(805) 451-5825	
Marca Peru		The large transfer of the second	(5/2) 824-6151	
Marking Commencer			(516) 996-7348	
	Charles Charles		(916) 616-4515	
Marry Street			(805) 452-3802	
Mana			(916) 216-1201	
N. C.	Douglas	Paris	(917) 750-1464	
Myora T	Christopher	EPA START	(720) 837-0690	
Navarro	TO V	SB Co FO	(805) 896-6403	
Nivimo (esecucios as	James		(805) 636-4949	
Navaru	Childre	Applied Earthworks	(661) 487-7277	
Makan salas Seriagaa		ACTI	(714) 869-4534	
Maria	John-Paul		(925) 765-3177	
Newcord	The Methods of the second	Applied Earthworks	(805) 757-8820	
New York		City of Goleta	(603) 969-1482	
Name of the second	China Company	Plants 150	(832) 367-8776	
Nguyan	FMIII	US DOT	(909) 615-0792	
Nouven	Nghia	Ca Volunteers	(916) 254-9884	
Nicchitta	Andrew	Patre	(626) 818-2421	
Nichols	Kelth	C-K Associates	(225) 252-6526	
Nach	Terri	SH Co	(805) 450-8296	
Nocemo	.	Applied Earthworks	(720) 883-6607	
Notice	News	SH Co	(805) 637-1370	
			C101.310.4917	

1. Incident Name Relugio Incident		ational Period (Date/Time) As of: 0531 1400 hrs	COMMUNICATIONS LIS ICS 205A-CO
Rom	Wye	CM	(281) 195-5767
Nectaum		WOB	(707) EO1-6892
Carried Section			(805) 451-6801
O'German	in Mary Control	Si Co Supervisor	(805) 568-2191
O'Gracy	Shawn	SB Co Sheriff	(805) 331-8442
Olean	Tim (WOB	(281) 352-7740
Olmstead	Brian	SB Co Sheriff	(805) 452-7756
Oinstead	Chris	SS COFD	(805) 896-6341
Oson	en e	Pars	(281) 435-4957
011	Howard	SB Co FD	(805) 794-5102
On		SB Co FD	(661) 305-2630
Orton	Marce 1	Ca State Parks	(805) 333-4144
	E.V.	Part Control	(661) 979-7003
Oglerhand			(310) 628-1086
Ostrowski	Hemy	NOAA .	(805) 387-0905
Painte	Darren	Plans	(661) 978-4915
Panasiuk	James	CTEH	(501) 952-3972
Pantoju	Mark	EPA-START	(415) 238-7763
Parker	Jim	ISS	(903) 520-8773
Parker	K erily	Coast Guard	(907) 654-4112
	David	Paraer	(707) 303-4328
		SCE	(805) 596-1191
		Sala	(805) 648-1499
	See S. Kovn	Gean Harbors	(310) 413-1829
Real			(805) 234-2337
voluto:	Nelson Control	CHE	(805) 693-9320
Marine Samuel	Market 1	BRI	(805) 705-1385
William		Plains	(281) 217-0012
len v			(806) 207-7162
en en	Palyana	COCC	(805) 231-0229
Name of the Control	Vince	Coast Guard	(843) 209-0046
		COCC	(805) 444-9354
		Veg-land Inc	(714) 356-0571
	Riter	Applied Earthworks	(805) 588-2364
ende.		US Fish & Wildlife	(415) 652-6502
Prince Control	Mangha	wog en	
Pastino		SB Co Sheaff	(805) 896-2394
Plant.		Ca Fish & Wildlife	(831) 801-3604
¹ och	Len	ISS	(318) 218-6888
2001	lason	SB Co	(805) 896-1534
Koloni	Marguerte	SE CAY	(805) 689-8985
	Line Control		(707) 322-6280
		Coast Guerd	(785) 786-1098

Perekan		Sante	0.051 238 503
		OSM	(916) 202-6478
	511/41		(605) 701-1581
	Cave	Ca Fish & Wildlife	(707) 322-6681
Interest .	Daniel	SB Co FD	(805) 680-7512
	Rachel	NOAA	(206) 379-2454
Puckelt	Tony	Plains	(713) 306-3298
Min	Zubir	CETT.	(818) 618-6818
Quaternari	Voca	Workey	(965) 237-9277
Survey and the second	Joseph		(805) 259-6926
Omans a second			(805) 667-9666
		ECM CONTRACTOR	(702) 485-7073
			(818) 400-9802
(A)	Mar	- Plains	(618) 631-8094
Radelif	XIII		(903) 721-5030
Rancal	Kathy	Hains	(805) 657-6764
Rangel	Alonzo		(805) 861-3373
Rasmussen		SB Co Exec Office	(707) 342-0937
Peczeczek	Yavonne	eces	(210) 749-8062
	Michael	March Land Control of the Control of	(516) 982-5752
	David	Salah Makalan Asaman Al	(3/2) 254-1055
Ardhaman -	Brief	SB Co Every	(805) 959-4680
Nation .	The state of the s		(662) 843-2500
		Coast Guard	(608) (28-0)62
Refoliace	Am	OSPR	(916) 952-3117
Reversi	Adem	OSPR NOT	(916) 869-5116
	la Maria	Aerotek	(310) 663-3775
Reyes-Mortin	Lim to the second	City of Goleta	(714) 501-7158
Rhades	Date	CTEH	(360) 595-7718
Riodel	<u>Jm</u>	NAC.	(206) 550-0648
N YON	Maryn		(805) 588-5381
Avera.		Pares	(713) 446-1536
Regera		cocc.	(405) 548-5284
	Sephinos	Santes	(0.5) (21-437)
Report 1			(601) 361-6256
Robinson	Tarra	Slanter	(519) 505-3438
Robins	Armando	Plants	(713) 376-6290
Rockabrand	Ryan	SB OEM	(805) 330-5080
Rodriquez	J Rugy	Plains	(562) 833-6684
Rodriguez	<u>Sa</u>	Pains	(925) 349-8269
Hogers -		Ca Fish & Game Comm	(805) 455-2944
P. Correction of the Correctio	Microsoft		(415) 595-8347
		Applied Earthworks	

2 Operational Period (Date/Time)

As at 0531 1400 hrs

Romero	Neole	SYCM	(805) 451-7939
Romero	Gilbert	CHE	(805) 325-3043
Romero	Fredda		(805) 588-7997
Acres 1		SVBV SVBV	(805) 717 0511
		THE SAME PARTY OF THE PARTY.	(632) 248-8771
tono		SB Co	(805) 680-7623
No.	Rom	US Fish & Wildlife	(805) 701-5754
(G)	Mary .	US Fen & Wildlife	(605) 646 4748
Hosenborn .	Land Company	Ca Fish & Wildlife	(605) 814-4183
Patric .	HORSE		(760) 484-0392
Nao		SYON E	(059) 920-5942
III II	Mark	Plains	(661) 910-4105
RUJEV	Mike	Patriot Environmental	(562) 244-2270
		Plains	(281) 216-8347
			(805) 365-8983
Ruz	John		(805) 965-8983
Russell	EVM	Coest Guira	(251) 635-2236
Ryman	Dana		(409) 692-0387
Saavedra	Assey	Plans	(510) 260-9092
			(461) 578-3779
			(510) 915-4052
Sandoval	Samuntha	ECM	(916) 678-2022
Sanford	Gav	Parts	(713) 534-7150
Santocaria		Coast Guard	(805) 896-6788
San Carrier Commence	Lana Lana	Carlo	(562) 499-9699
Sarrica			(805) 896-2918
Santy	Jenna	Applied Earthworks	(858) 774-6986
Sawant	Annya	Stantec	(805) 341-9514
Schorer	i Nora	Santes	(651) 491-1565
Scherz	A COM	CEM	(601) 258-7077
Samuelle		SB Ca	(805) 216-4812
Saramma		LOSPR .	(707) 416-1141
Schooler	Nick	OSPH	(805) 570-4850
Schroeder	Richard	SB Co FD	(805) 689-5288
Schulle	Toda	Fundament of the second	(307) 797-3379
Shuar			(562) 519-9894
Statka	Canelle	Plans	(281) 513-1787
Scouten	Jennilar	CERT	(804) 944-2128
Scranton	Tom Control	Patroot Environmental	(702) 501-7020
STORIA	Alex	Patriot Environmental	(818) 442-2890
9 10	Segregation		(805) \$74-7588
Sety	Chave	CTEH	(501) 515-2774
Senner	IN .	Plains	(562) 221-8211

Service		Coast Guard	
	The American States		(9/4) 629-0805
Jackanyan 🗀 🗀			(805) 448-2189
Juler			(307) 259-1289
Sharba	Dian		(949) 351-0800
Sharber	Dakota	Stantec	(714) 717-4828
Shooff	Jessica	SB Co	(905) 406-0116
Thouland Comment	Curo	Stanta	(805) 509-0377
Shiraishi	Dava	OSHA	(510) 410-9414
duve	The state of the s		(632) 341-4718
	Bin		(200) 280-5336
	Crit	Ca Fsh & World	(\$16) 215-9684
		Coast Guard	4001 477-7857
Samon Samon	Total	Patriol Environmental	(805) 679-3297
immors	Dovid Control	US Fish & Wildlife	(805) 685-8029
Immons	Matt	Clean Seas	(954) 232-2968
uronen	Heather	CSPR	(916) 730-9992
ikelton	Scott	CTEH	(601) 952-9621
llayman	Jennifer	SB CA	(805) 680-3507
lee per	Preston	WOB	(503) 688-3158
		Park	(713) 851-1765
Smills			(251) 644-1785
	Suca	NOAA	(805) 570-5106
		Ship Services	(805) 233-0875
Smith and Larran Mile	N.A.	OSPR	(916) 849-0518
Smith	Mat	SB Co	(805) 346-7398
sabirski	Dan	WOB	(714) 342-6358
Sodusta	Jame	SB Co	(805) 705-1341
prall		US Fish & Wildilfo	(573) 356-5593
Springs	Darmen	was a second of the second of	(818) 524-0424
Spelli	Show		(281) 455-2084
State Industry (See E.	Mee	Plans	(281) 654-7985
Standey	William	US Fish & Wildlife	(805) 644-1766
Simony	Laury	Ga OES	(805) 452-0070
Man (m)	B. Aya	CA Fish & Wildlife	[910] 216-6293
		OS/A	(916) 205-8661
Stewart	Loumania	Coast Guard	(801) 603-6980
Stoddard	Matt	SB Co FD	(805) 268-2991
Stornetta	nga pamanana mananana mananana kananananananananananananananana	S8 Co FD	(805) 423-6406
Storrer	Lohn .	SB Co Energy	(805) 689-5982
201	in the second se	NOAA	(206) 321-3320
	www.	Coast Guard	(608) 432-1600
Strong	e de la companya della companya dell	CENT	(805) 705-5763

Straud	Fred	US EPA	(702) 682-3272
Struble	George	Ca Fish & Wildlife	(818) 968-1087
Stuitz	Date	CSPR	(530) 768-4767
	Wendy	US EPA	(415) 947-4554
Sugarman	Susan	Ca Fish & Wildlife	(916) 215-8284
Sullivari	Laurie	NOAA	(707) 320-7232
Summerfield	Scal	SE Co	(510) 714-4470
3wartz	Sin	COCC	(805) 806-0348
SVC	Chris	Ca Fish & Wildlife	(562) 522-2950
la	Suu-Va	Ca Volunteers	(414) 425-1514
Tapawan	Loxter	NCA	(206) 934-0357
Taylor	Prof.	Plains	(562) 577-7007
Taylor	Rob	Plains	(918) 285-1170
Taylor	Sharon	Ponder	(707) 718-6580
Tejada	Barbara		(661) 435-3372
Thixton	in the second second	Ca Fish & Wildlife	(562) 233-7095
Thom	Bryan	NOAA	(410) 937-7403
Thomas	George	Stantec	(805) 276-4885
Thompson	E/C	NOAA	(805) 910-9707
Thornton	Carl	SECO	(805) 207-3653
Tada	Ryan	Ca Fish & Wildlife	(916) 698-0036
Toney	Jeff	Ca OES	(562) 810-8419
Toney	Jac	SB Co Exec Office	(509) 251-8393
Topliffe	Carre	SB Co	(805) 570-6970
Forres	Serie	OSPR	(562) 370-6794
Fouth	Jarve	US Dept Interior	(805) 320-3170
Treate	Marisa	NOAA	(650) 888-8609
Trevino	Linda		(805) 264-0542
Trevino	Angel	BCV	(805) 319-6228
Truy	Bob	SB OFM	(805) 883-8036
Tryon	Thea	CCWB	(805) 542-4776
Turner	Adam	Plans	(661) 910-8729
Turner	Keith	E BUILTS	(582) 218-3281
Jnzueta	Cler	SYCM	(805) 350-8996
Inzueta	en en	Applied Earthworks	(805) 807-7179
Inzueta	Chris	SYCN	(805) 325-3207
Jslan	Ve it	Flamesniffer	(805) 498-3568
/alentine	David	UC SB	(805) 729-5431
/alenzuela	TOY.	Pans	(713) 444-6984
Valenzuela	Noe	OC&C	(562) 234-6584
/assallo	Amy	Coast Guard	(949) 510-7857
/e\azquez	Brandon	Coast Guero	(954) 803-2411
Velez	Loryann	BEN 1	(805) 252-1612

Vertage		Sinte	(805) 358-2473
Market Section			(979) 665-6355
		Ca Fish & Wildlife	(310) 413-6533
Viezbicke		NOM	(562) 506-4315
	Share	OSPR	(415) 497-1950
Vollarecht	Kevm	NOAA ((818) 929-5410
Voss	James	NRVP	(909) 648-6313
Vrealund	Mary	CITE CONTROL C	(310) 944-1914
Wada	Takashi	SB Co Health Dept	(805) 319-0474
Marches Co.	Land Control	58 CO 10 10 10 10 10 10 10 1	(805) 636-9204
Name -	in the second se	Ca Fish & Wildlife	(831) 419 7450
Madre		US EPA	(415) 940-1109
With a second	and the second	NOA	(605) 781 7876
Walkinson	Aradasu (Wor	(985) 956-1300
Value		Global Diving	(206) 963-8138
Weaver the second	Gryan	SR Co FD	(805) 896-6338
Weaver	Jennifor	NOAA	(386) 341-6917
Neaver	Charles	Clean Harbors	(231) 384-1347
Netwe	Mchael	Sale	(805) 477-8580
Monand State	in the second second	USDI BLM	(916) 716-4809
		The state of the s	(805) 281-7064
			(432) 413-9391
N. Calab		City of Goleta	o (200 5) 637-4397
Aesh	Metwe		(303) 717-2866
		OSPR	(910) 212-1307
White	Christian Christian		(903) 721-9681
White	Greg	USPR	(805) 458-1879
White	Cassandra	OSPR	(916) 508-2641
Wille	Jennifer	INOAA	(985) 634-9912
Whitubear	Sun		(805) 472-2489
Whitlock	Janet	US Fish & Wildlife	(916) 769-3918
Walter	Enen	Same .	(415) 233-0326
	Care	NOW THE RESERVE OF THE PROPERTY OF THE PROPERT	(404) 392-6710
		NOA	(240) 429-9161
Mikin	Chris	Faregrafer	(805) 418-7979
Williams	Jennifer	Coast Guard	(602) 355-3672
Williams	Vincent	Coast Guard	(757) 567-8636
Williams	Darren	ACTI CONTRACTOR OF THE PROPERTY OF THE PROPERT	(661) 747-6444
Wilson	Alison	Plans	(213) 925-9633
Wilson	Ken	USPR	(805) 558-1006
Walt	Janet	SB Co Supervisor	(805) 568-2191
WW.	Jean-Ploms	CCVE	(805) 234-7196
			(213) 725-6313

Incident Name
Relogio incident

Operational Period (Date/Time) As of: 0531 1400 hrs

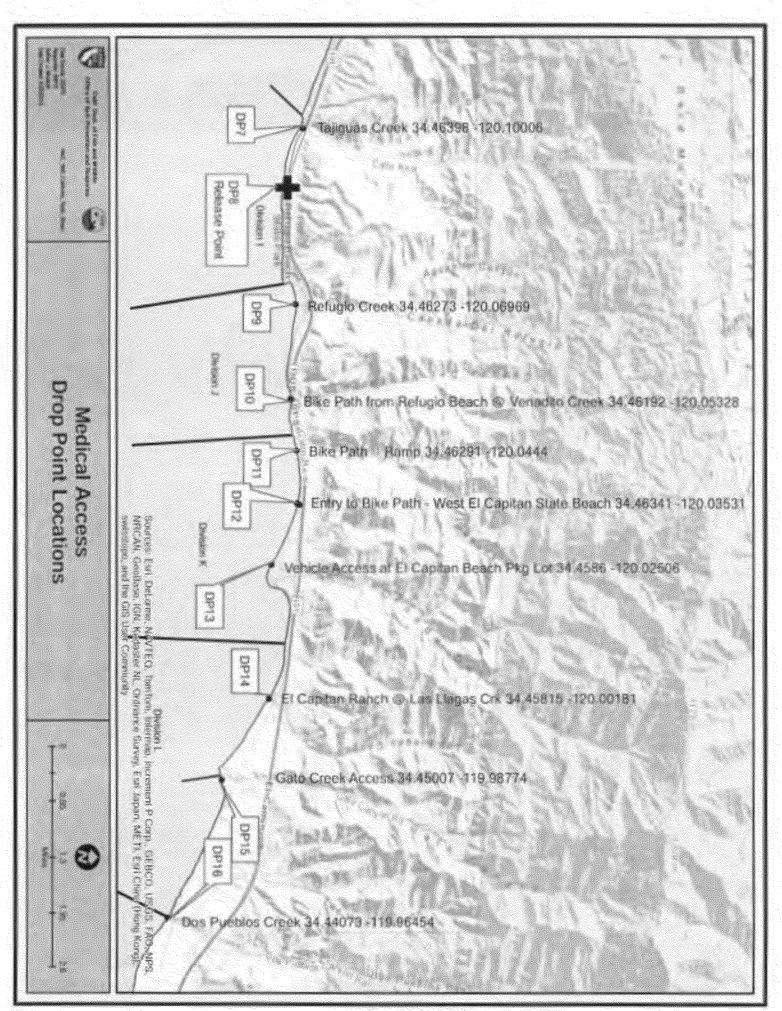
	and the same of the same of the same	and the first that the first the first that the first the first the first that the first the fir	: [- 184]
V V	Ran State Control	Clean Harbors	(831) 251-5107
Within			(985) 201-4339
	Minny		(432) 638-6363
Www		SB Co Steelf	(805) 896-5371
Wightes	Mark	Olean Seas	(310) 613-2566
	Lanes	BCM	(805) 968-1606
Young	Rebecca	NOAA	(805) 893-6420
Vocano		Co SB Planning	(805) 568-2513
Vivino de la companione	Richard	Patriot Environmental	(562) 244-2764
Zanara	Name of the second	OSPRILLE DE LE CONTROLLE DE LA	(916) 271-6439
Zarn		Santes	1005 340-5763
Zavota	Takta		(805) 245-5271
Zavata		5104	(805) 861-4113
Zavalla		SYCM:	(805) 325-5400
Zavata i i i i i i i i i i i i i i i i i i	Land Control of the C	SYCM	(805) 245-0710
Zavalia	100	CHE TO LESS TO SERVICE SERVICES	(805) 245-2542
Zovalla	Ton	COCC	(805) 448-6839
Zavlodaver	Since Giller	Ventura Co Sheriff	(805) 947-8054
Zellmer		Stantec	(714) 742-9131
	Mae S	OWCN	(530) 879-7561
<i>Linux</i>		Ca State AG	(510) 417-7258
Zuttale	Share Salar	BCM	(805) 743-1805
Zura		US EVA	(415) 971-6829
		US EPA	

f, Incident Name: Refugio Location: Refugio Staging		2. Operational Period 10 (Date / Time) MEDICA From 05/30/2015 0600 To: 05/21/2015 2558 ICS				L FLAX 200-00		
L Madical Aid State	111							
		e la			Comed #		anspar Au	il well ty
American Medical Re Paramedic/EMT toon	1	Refugio Staging 193 Refugio Road Goleta, C	A 93117	805-29	(47550) (47080)			
Samia Darbara Court Rescue		Proceeding Command Ceater						
Magical Station/Field	Nurse	Ratugio Braging 193 Retugio Road Goleta, C		100	1.0111	N		
l Transportation								
	er/ce		***				Care	
Arrest Messas Ri							F-1-27	
CALSTAR 7 (air medical Intersport		3990 Militzieli Road Sama Monica, CA 93455			800 806 803		Acvanced Practice, 2 Nurse feam	
Santa Barbara Count (air medical transport Noist capabibliss)		906 Airport Road Santa Yriez, CA 93450 8064(92-5)			723 2 Paramedi team			
Santa Borbara Court Rescue, and dispato		4408 Cathedral Ouise Road Santa Barbra 805-892-572		7-57723	C Parametra			
Acres Name			Con		120			Heren
Gorde Valle Control Valle	251 Salat P	offersor Ave. Santa Barbara	822-857					
	SWOTE COMPANY CONTRACTOR INCOMES TO SERVICE CONTRACTOR	(Cerser Dave West Hills CA	818-676-4				Y CS	Y 25
Sacta Sarbara Cobage Hospital	400 West Pu 83105	rebio Street Santa Halbara, C			A min		No.	Yes
4 Special Madical I	managers Pr	otaduras						
Non-infafter skid call Me in ambiguited of A. All Entenses Essential reporting in 1. Nature of 1.	nb threatening local Filed North Republic Science in the attached is and injuries of the formation for E			0971 3971			Sep garage	

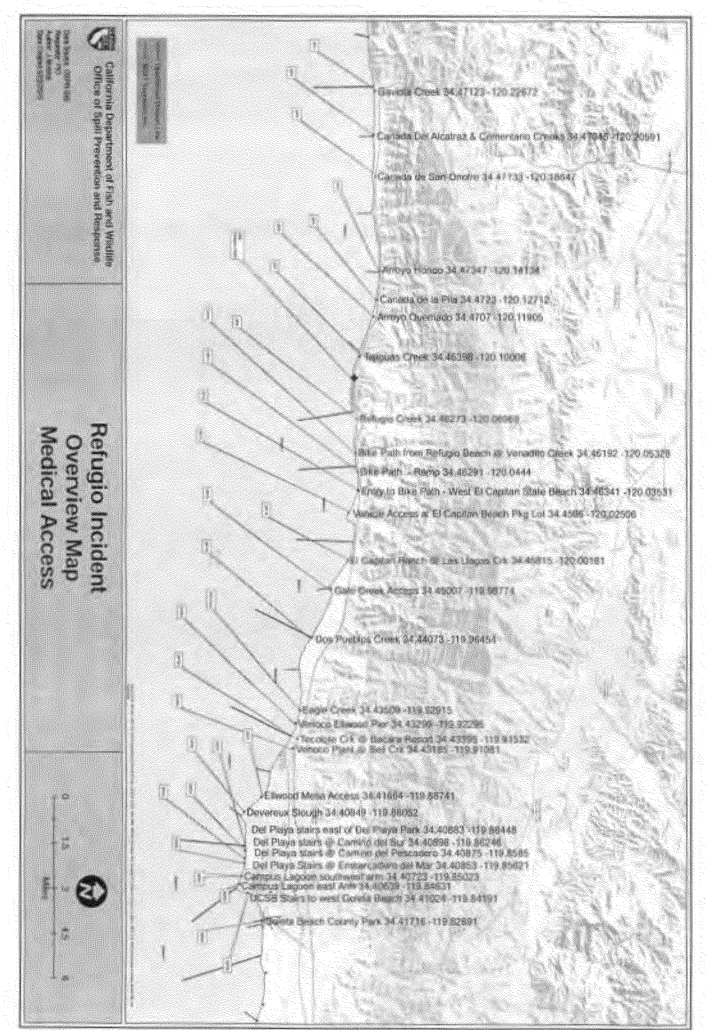
ICS 206-CG (Rev.07/04)

MEDICAL PLAN

	of Truck and Core North Olive St				8.3	
					(Spirotestaminestaminestation)	
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			1		Para	modica
						ard (Y/N)
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		Contest	7.7			1100
			100	M. man		
or the Figure	M. CHINEL CARROLL	MOScOUN 2503		15.000	No	
00 Medical Centi	er Orive West Hills, CA	B1B-676-4177	1/19	Maria	Yes	
51 North Lombar	d Sule 100, Omed CA	27. 23. 22.	14.4			Pars .
mergencies call (reatering illness i Filed Nurse for I d injuites will be i matter for EMS P	Ot1, give location were em or injury notify direct supe further direction or treatme reported on incident Repor fundams	irvisor and foliow "mes nt 805-451-1014 ring Line 805-451-101	lical regionin			ander from
	A South Brent St. I North Brent St. I North Boas A IN Medical Certs I North Lordal pency Procedu terperties call estening liness Fied Nurse to injuries will be	Address Address Address Lores Vector R. Vectors CA 1903 North Rose Ave. Carried CA 93030 Medical Center Drive West Hills. CA North Loreant Suite 100 Conset CA North Loreant Suite 100 Conset CA Pency Procedures Regency and Description of treatments and the control of	Address Address Cortiact 8 Cortiact 8	Address Carde, Ownard, CA 83030 805-278- Address Contact 8 As Contact	Address Address Address Contact # Ar Ground Traver Fine Ar Ground Lona Vata Re, Ventura, CA 93002 858-853-8500 8668 157000 North Brent St, Ventura, CA 93003 805-852-5001 57000 157000 North Rose Ave, Chrisina CA 93030 805-852-5001 57000 157000 North Rose Ave, Chrisina CA 93030 805-988-2500 57000 157000 North London, State 100, Chrisina CA 818-676-4177 1741R 30/min North London, State 100, Chrisina CA 805-983-2234 N/A 15/min North London, State 100, Chrisina CA 805-983-2234 N/A 15/min Pergencies call 911, give location were emergency is located, notify direct supervisor and follow "medical reporting procedures" Pergencies call 911, give location were emergency is located, notify direct supervisor and follow "medical reporting procedures" Pergencies call 911, give location were emergency is located, notify direct supervisor and follow "medical reporting procedures" Pergencies call 911, give location were emergency is located, notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor and follow "medical reporting procedures" Pergencies of injury notify direct supervisor a	Address Address Contact # Texes Fens Burn Contact # Ac Ground Co-7 Lorna Viota Rd. Visitizes, CA 93003 805-853-8000 8inis 15inis No Foorth Brent St. Visitizes, CA 93003 805-853-8000 5inis 15inis No No North Rose Ave, Osturid CA 93030 805-863-8000 5inis 15inis No No North Rose Ave, Osturid CA 93030 805-863-8000 5inis 15inis No No Medical Center Driver West Hills, CA 818-676-4177 1/HR 30/min Yes 11 North Lombast, Suite 100, Ostard CA 805-983-2234 N/A 15ilinis No 12 North Lombast, Suite 100, Ostard CA 805-983-2234 N/A 15ilinis No Reprovedures Interporticis call 011, give location were emergency is located, notify direct supervisor ASAP esteming illness or injury notify direct supervisor and follow imedical reporting procedures* and reflect for further directions or treatment 805-451-1014 Injuries will be reported on insistent Reporting Line 805-451-1014 Injuries will be reported on insistent Reporting Line 805-451-1014 Unit Leader) Date/films 6. Reviewed by, (Sirgly Officer) Date/films Unit Leader) Date/films 6. Reviewed by, (Sirgly Officer) Date/films



63 OF 65



64 01 65

WEATHER FORECAST FOR MONDAY 1 JUN 2015.

A TROUGH WILL MOVE INTO THE REGION AND LINGER INTO MID WEEK
AND THIS WILL RESULT IN ONSHORE FLOW AND AN OVERALL COOLING TREND.
AFTER ONE MORE WARM AFTERNOON., TEMPERATURES WILL DROP TO A FEW
DEGREES BELOW SEASONAL NORMALS BY TUESDAY AND WEDNESDAY, LOW CLOUDS
AND FOG WILL MOVE ONSHORE OVERNIGHT THEN CLEAR EACH DAY BY MIDDAY.
WINDS WILL INCREASE IN THE AFTERNOON AND EVENING HOURS BUT WILL
REMAIN BELOW 15 MPH.

MIXED SWELLS ORIGINATING FROM THE SOUTHERN DEAN AND FROM TROPICAL STORM ANDRES WILL PERSIST INTO MID WEEK THOUGH THE CHANNEL ISLANDS WILL BLOCK THE BULK OF THE SWELLS FROM REACHING THE SPILL AREA. SURF WILL BUILD UP TO 2 TO 3 FEET BY MONDAY AND CONTINUE THROUGH WEDNESDAY.

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	Mon 1 Jun	Tue 2 Jun	Wed 3 Jun
	0338 -0.4ft	0413 -0.68	0451, 0.811
Harrie Sales	0948, 3.5ft	1029, 3.5ft	1111.3.57
COM	1449, 1.6ft	1524, 1.7ft	1601, 1.8/1
High	2100, 5.5ft	2134, 5.6ft	2010, 5.6ft
ROW TEMP			
HIGH TEMP			13